AIPG Texas Section Members:

The purpose of this short survey is for the AIPG Texas Board to learn if there are areas where we can help members locate information and courses online as well as other educational opportunities that would be beneficial in your career development and, for those of you out of work, to assist you to find employment.

We are also interested in where you would like to work and the kind of information that you could use to achieve your professional goals beyond those currently provided by the AIPG Texas Section.

The survey shouldn't require more than a few minutes of your time.

We welcome your feedback and suggestions.
1. - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

☐ Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

☐ Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

☐ Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

☐ Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

☐ Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

☐ Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

☐ Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracts employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Other (please specify)

☐

2. - At What Kind of Entity Would You Prefer to Work?

☐ Government services

☐ Non-profit / non-governmental organization

☐ Small, private company

☐ Multinational company

☐ Academia - college, high school, grade school

Other (please specify)

☐
3. - Where in the World Would You Prefer to Work?

☐ Western USA
☐ Southern USA (includes Texas)
☐ Northern USA
☐ Eastern USA
☐ Alaska
☐ Canada
☐ Europe / Great Britain
☐ Africa
☐ Asia
☐ Australia
☐ South America

Other (please specify)

4. - If You Want to Work in Texas, Would You Prefer:

☐ Major city
☐ Smaller metropolitan area
☐ Rural location

Other (please specify)

5. - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

☐ Yes, it is of great help.
☐ No, it is of little or no help.

Other (please specify)
6. Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

☐ They are very useful.

☐ They are somewhat useful.

☐ I am providing additional ideas in the Comment Box below:

Other (please specify)

7. Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

☐ To Some Extent, I could use additional resources.

☐ This CE information is very useful.

☐ I am adding additional information via the Comments box below:

Other (please specify)

8. Do you have your Professional License to Practice Geoscience in Texas?

☐ Yes.

☐ No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

☐ Do you wish to receive assistance in preparing for the two qualifying examinations?

Other (please specify)
9. Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University.

If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

☐ Thank you for your feedback!

Doug Hall
Chair
Geology Business and Training Committee
AIPG-Texas Section

Other (please specify)
Q1 - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Answered: 56   Skipped: 8

- Petroleum Geology...
- Unconventional Hydrocarbon...
- Mineral Exploration...
- Hydrogeology / Groundwater...
- Groundwater Contamination...
- Engineering Geology - A...
- Geological Service...

Answer Choices

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Sols to practice in Texas.

Responses

- Petroleum Geology: 48.66% (47)
- Unconventional Hydrocarbon: 41.67% (40)
- Mineral Exploration: 21.88% (21)
- Hydrogeology / Groundwater: 48.86% (47)
- Groundwater Contamination: 34.38% (33)
- Engineering Geology: 34.38% (33)
Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.
Q2 - At What Kind of Entity Would You Prefer to Work?

Answered: 95  Skipped: 9

<table>
<thead>
<tr>
<th>Answer Choices</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government services</td>
<td>21.05%</td>
</tr>
<tr>
<td>Non-profit / non-governmental organization</td>
<td>9.47%</td>
</tr>
<tr>
<td>Small, private company</td>
<td>68.42%</td>
</tr>
<tr>
<td>Multinational company</td>
<td>30.53%</td>
</tr>
<tr>
<td>Academia - college, high school, grade school</td>
<td>12.63%</td>
</tr>
</tbody>
</table>

Total Respondents: 95
Q3 - Where in the World Would You Prefer to Work?

Answered: 92  Skipped: 12

<table>
<thead>
<tr>
<th>Answer Choices</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern USA (includes Texas)</td>
<td>89.13%</td>
</tr>
<tr>
<td>Western USA</td>
<td>41.30%</td>
</tr>
<tr>
<td>Europe / Great Britain</td>
<td>20.65%</td>
</tr>
<tr>
<td>Eastern USA</td>
<td>17.39%</td>
</tr>
<tr>
<td>Northern USA</td>
<td>15.22%</td>
</tr>
<tr>
<td>Canada</td>
<td>15.22%</td>
</tr>
<tr>
<td>Australia</td>
<td>15.22%</td>
</tr>
<tr>
<td>South America</td>
<td>14.13%</td>
</tr>
<tr>
<td>Alaska</td>
<td>13.04%</td>
</tr>
<tr>
<td>Region</td>
<td>Interest Percentage</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Asia</td>
<td>10.87%</td>
</tr>
<tr>
<td>Africa</td>
<td>6.52%</td>
</tr>
</tbody>
</table>

Total Respondents: 92
Q4 - If You Want to Work in Texas, Would You Prefer:

Answered: 92  Skipped: 12

<table>
<thead>
<tr>
<th>Answer Choices</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major city</td>
<td>60.87%</td>
</tr>
<tr>
<td>Smaller metropolitan area</td>
<td>41.30%</td>
</tr>
<tr>
<td>Rural location</td>
<td>21.74%</td>
</tr>
</tbody>
</table>

Total Respondents: 92
Q5 - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Answered: 52  Skipped: 52

Yes, it is of great help: 46.15%  24

No, it is of little or no: 53.85%  28

Total Respondents: 52
Q6 - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Answered: 67  Skipped: 37

- They are somewhat useful: 52.24% (35 responses)
- They are very useful: 25.57% (17 responses)
- I am providing additional ideas in the Comment Box below: 22.39% (15 responses)

Total Respondents: 67
Q7 - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Answered: 75  Skipped: 29

<table>
<thead>
<tr>
<th>Answer Choices</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>To Some Extent, I could use additional resources.</td>
<td>46.87%</td>
</tr>
<tr>
<td>This CE information is very useful.</td>
<td>37.33%</td>
</tr>
<tr>
<td>I am adding additional information via the Comments box below:</td>
<td>18.67%</td>
</tr>
</tbody>
</table>

Total Respondents: 75
Q8 - Do you have your Professional License to Practice Geoscience in Texas?

Answered: 89  Skipped: 15

<table>
<thead>
<tr>
<th>Answer Choices</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>62.92%</td>
</tr>
<tr>
<td>No, but do wish to obtain your Texas Professional License to practice geoscience in the State?</td>
<td>35.96%</td>
</tr>
<tr>
<td>Do you wish to receive assistance in preparing for the two qualifying examinations?</td>
<td>12.36%</td>
</tr>
</tbody>
</table>

Total Respondents: 89
Q9 - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Answered: 48  Skipped: 38

Answer Choices

<table>
<thead>
<tr>
<th>Thank you for your feedback!</th>
<th>Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responses</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

Total

48
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: Where in the World Would You Prefer to Work?

Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

Smaller metropolitan area

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

No, it is of little or no help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes
Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company
- Other (please specify) China, Russia

Q3: Where in the World Would You Prefer to Work?

- Major city

Q4: If you Want to Work in Texas, Would You Prefer:

- Yes, it is of great help.
- Other (please specify) The I2M Web Portal is great.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- They are very useful.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

- This CE information is very useful.
Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Yes

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section

Other (please specify)
Good survey. Let me know the results.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?
- Multinational company

Q3: Where in the World Would You Prefer to Work?
- Western USA, Southern USA (includes Texas), Alaska, Canada, Europe / Great Britain, Asia, Australia
- Major city
- No, it is of little or no help.

Q4: If You Want to Work in Texas, Would You Prefer:
- Yes
- No

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?
- They are somewhat useful.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

To Some Extent, I could use additional resources.

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Respondent skipped this question
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

- Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.
Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Government services
Non-profit / non-governmental organization
Multinational company
Academia - college, high school, grade school
Western USA, Southern USA (includes Texas), Canada, Europe / Great Britain, Asia, Australia, South America
Major city, Smaller metropolitan area, Rural location
Yes, it is of great help.
They are somewhat useful.
To Some Extent. I could use additional resources.
No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?

Respondent skipped this question
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: - At What Kind of Entity Would You Prefer to Work?

Government services
Southern USA (includes Texas)
Smaller metropolitan area
Yes, it is of great help.
They are somewhat useful.
This CE information is very useful.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company,
Academia - college, high school, grade school
Southern USA (includes Texas)
Rural location

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)?

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
PAGE 1: AIPG Texas Section Members:

Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: - At What Kind of Entity Would You Prefer to Work?

Q3: - Where in the World Would You Prefer to Work?

Q4: - If You Want to Work in Texas, Would You Prefer:

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: - Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: - Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Small, private company

Southern USA (includes Texas)

Smaller metropolitan area

No, it is of little or no help.

Other (please specify)

not looking for job. near retirement.

Other (please specify)

near retirement, current job is last

This CE information is very useful.

Yes

Other (please specify)

on-line education for professional yearly certification would be helpful
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company, Multinational company,
Academia - college, high school, grade school
Western USA, Southern USA (includes Texas),
Northern USA, Canada, Europe / Great Britain,
Australia, South America

Q3: Where in the World Would You Prefer to Work?

Major city, Smaller metropolitan area

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Other (please specify) I have not checked it out yet
Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

I am providing additional ideas in the Comment Box below:

- Other (please specify) I haven't checked it out

I am adding additional information via the Comments box below:

- Other (please specify) Haven't looked

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Respondent skipped this question
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.
- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.
- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?
- Other (please specify) Consultancy
- Other (please specify) international consultant based in US
- Smaller metropolitan area
- Other (please specify) Never looked

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Other (please specify) Never looked

Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Respondent skipped this question

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Multinational company

Q3: Where in the World Would You Prefer to Work?

Western USA, Southern USA (includes Texas), Other (please specify) South America

Smaller metropolitan area, Rural location

Q4: If You Want to Work in Texas, Would You Prefer:

Other (please specify) Didn't look

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Respondent skipped this question

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Respondent skipped this question

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Small, private company

Southern USA (includes Texas)

Rural location

No, it is of little or no help.

They are somewhat useful.

I am adding additional information via the Comments box below:

Other (please specify)
The Portal has good references and resources

Other (please specify) No
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Solts to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Non-profit / non-governmental organization

Southern USA (includes Texas)

Smaller metropolitan area

Yes, it is of great help.

They are somewhat useful.

This CE information is very useful.

Yes

Q8: Do you have your Professional License to Practice Geoscience in Texas?
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

- Government services,
- Non-profit / non-governmental organization,
- Small, private company, Multinational company

Q2: - At What Kind of Entity Would You Prefer to Work?

- Western USA, Southern USA (includes Texas),
- Eastern USA, South America

Q3: - Where in the World Would You Prefer to Work?

Q4: - If You Want to Work in Texas, Would You Prefer:

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Respondent skipped this question

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Respondent skipped this question
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)?

Respondent skipped this question.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: - At What Kind of Entity Would You Prefer to Work?

Multinational company

Southern USA (includes Texas),

Europe / Great Britain

Major city

Yes, it is of great help.

They are somewhat useful.

Q4: - If You Want to Work in Texas, Would You Prefer:

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

This CE information is very useful.

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Small, private company

Southern USA (includes Texas)

Major city

No, it is of little or no help.

They are somewhat useful.

To Some Extent, I could use additional resources.

Yes

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Government services, Multinational company, Academia - college, high school, grade school

Q3: Where in the World Would You Prefer to Work?

Southern USA (includes Texas), Africa, Asia

Q4: If You Want to Work in Texas, Would You Prefer:

Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Yes, it is of great help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent, I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State.
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Western USA, Southern USA (includes Texas),
Northern USA, Eastern USA, Alaska, Canada, Australia

Q3: Where in the World Would You Prefer to Work?

Major city

Respondent skipped this question

Q4: If You Want to Work in Texas, Would You Prefer:

They are somewhat useful.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

This CE information is very useful.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Respondent skipped this question.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company

Q3: Where in the World Would You Prefer to Work?

- Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

- Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- Respondent skipped this question
Q8: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?  
Respondent skipped this question

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)?  
Respondent skipped this question

Q8: Do you have your Professional License to Practice Geoscience in Texas?  
Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback! Doug Hall
Chair Geology Business and Training Committee AIPG-Texas Section
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: - At What Kind of Entity Would You Prefer to Work?

- Government services
- Small, private company
- Multinational company

Q3: - Where in the World Would You Prefer to Work?

- Western USA
- Southern USA (includes Texas)

Q4: - If You Want to Work in Texas, Would You Prefer:

- Major city
- Smaller metropolitan area

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- No, it is of little or no help.
Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

Non-profit / non-governmental organization,
Academia - college, high school, grade school

Q3: Where in the World Would You Prefer to Work?

Southern USA (includes Texas), Canada, Europe / Great Britain

Q4: If You Want to Work in Texas, Would You Prefer:

Smaller metropolitan area, Rural location
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Non-profit / non-governmental organization,
Small, private company, Multinational company

Q3: Where in the World Would You Prefer to Work?

Western USA, Southern USA (includes Texas),
Eastern USA, Alaska, Canada,
Europe / Great Britain, Africa, Asia, Australia, South America

Q4: If You Want to Work in Texas, Would You Prefer:

Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Yes, it is of great help.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

- Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company,
- Other (please specify)
- Contract consulting: I've retired from full-time salaried work, but want to continue contributing as needed.

Q3: Where in the World Would You Prefer to Work?

- Southern USA (includes Texas), Asia,
- South America,
- Other (please specify)
- My particular expertise is in terrestrial remote sensing. I want to work where this will contribute the most.

Q4: If You Want to Work in Texas, Would You Prefer:

- Major city,
- Other (please specify)
- I live in San Antonio, and don't plan to re-locate, but will travel.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Respondent skipped this question.
Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Other (please specify) If it is worth the effort.

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Multinational company

Western USA, Southern USA (includes Texas),
Northern USA, Eastern USA, Alaska, Canada,
Europe / Great Britain, Australia

Q3: Where in the World Would You Prefer to Work?

Major city, Smaller metropolitan area, Rural location

Q4: If You Want to Work in Texas, Would You Prefer:

No, it is of little or no help.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Yes

They are somewhat useful.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Yes

To Some Extent. I could use additional resources.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

- Multinational company

Q3: Where in the World Would You Prefer to Work?

- Western USA, Southern USA (includes Texas),
- Northern USA, Eastern USA, Alaska, Canada,
- Europe / Great Britain, Australia

Q4: If You Want to Work in Texas, Would You Prefer:

- Major city, Smaller metropolitan area, Rural location

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- No, it is of little or no help.
- They are somewhat useful.
- To Some Extent. I could use additional resources.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

- Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company
- Multinational company

Q3: Where in the World Would You Prefer to Work?

- Western USA, Southern USA (includes Texas), Northern USA, Eastern USA, Alaska, Canada, Europe / Great Britain, Africa, Asia, Australia, South America

Q4: If You Want to Work in Texas, Would You Prefer:

- Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- Yes, it is of great help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

- They are somewhat useful.
Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q8: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

To Some Extent. I could use additional resources.

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?

Respondent skipped this question
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Multinational company

Southern USA (includes Texas),

Europe / Great Britain

Major city

No, it is of little or no help.

I am providing additional ideas in the Comment Box below:

Other (please specify) I do not use these.

To Some Extent, I could use additional resources.

Yes
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: - At What Kind of Entity Would You Prefer to Work?

- Small, private company

- Western USA, Southern USA (includes Texas)

- Major city, Smaller metropolitan area

- Other (please specify) Not searching for employment, some new clients are I suppose useful!

- Other (please specify) Have not used

Q3: - Where in the World Would You Prefer to Work?

Q4: - If You Want to Work in Texas, Would You Prefer:

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

- To Some Extent, I could use additional resources.
Q8: Do you have your Professional License to Practice Geoscience in Texas?  
Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Small, private company

Western USA, Southern USA (includes Texas)

Smaller metropolitan area

No, it is of little or no help.
Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

I am providing additional ideas in the Comment Box below:

Other (please specify) I've not seen it before.

To Some Extent. I could use additional resources.

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Thank you for your feedback!  Doug
HallChairGeology Business and Training CommitteeAIPG-Texas Section

Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Small, private company

Southern USA (includes Texas)

Rural location

No, it is of little or no help.

They are somewhat useful.

I am adding additional information via the Comments box below:

Other (please specify) Cannot afford courses

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Yes
Q1: **Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:**

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Government services, Small, private company

Southern USA (includes Texas)

Major city, Smaller metropolitan area

**Respondent skipped this question**

They are very useful.

To Some Extent. I could use additional resources.

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?
Small, private company

Q3: Where in the World Would You Prefer to Work?
Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:
Rural location

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?
Yes, it is of great help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)
To Some Extent. I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?
Yes
Q8: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Government services, Small, private company,
Multinational company
Western USA, Southern USA (includes Texas),
Northern USA, Eastern USA
Major city, Smaller metropolitan area

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Respondent skipped this question.

Respondent skipped this question.
Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Small, private company

Western USA, Southern USA (includes Texas), Northern USA, Eastern USA

Major city

Yes, it is of great help.

They are very useful.

To Some Extent. I could use additional resources.

Yes
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Non-profit / non-governmental organization

Q3: Where in the World Would You Prefer to Work?

Western USA

Q4: If You Want to Work in Texas, Would You Prefer:

Respondent skipped this question

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Other (please specify) Moderate help

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q8: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Other (please specify) Oil and Gas Reservoirs

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company, Multinational company

Q3: Where in the World Would You Prefer to Work?

Southern USA (includes Texas)

Major city

Other (please specify) Have not looked at it.

They are somewhat useful.

Q4: If You Want to Work in Texas, Would You Prefer:

To Some Extent, I could use additional resources.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Yes

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?
Q8: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Multinational company

Southern USA (includes Texas), Alaska, Canada, Australia

Smaller metropolitan area

Other (please specify) I haven't used it.
Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Other (please specify) Haven’t used it.

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Other (please specify) Was CPG in VA.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?

Thank you for your feedback! Doug HailChairGeology Business and Training CommitteeAIPG-Texas Section

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

72 / 191
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.
- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.
- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: Where in the World Would You Prefer to Work?

Western USA, Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

No, it is of little or no help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information In Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

This CE information is very useful.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Government services,

Non-profit / non-governmental organization,

Small, private company, Multinational company

Western USA, Southern USA (includes Texas),

Northern USA, Eastern USA, Europe / Great Britain

Major city, Smaller metropolitan area

Yes, it is of great help.

They are very useful.

This CE information is very useful.

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?
Q8: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: Where in the World Would You Prefer to Work?

Southern USA (includes Texas), Australia

Q4: If You Want to Work in Texas, Would You Prefer:

Smaller metropolitan area

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

No, it is of little or no help.

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

This CE information is very useful.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes,

No, but wish to obtain your Texas Professional License to practice geoscience in the State?
Q8: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
COMPLETE

Collector: Email Invitation 1 (Email)
Started: Thursday, December 22, 2016 7:52:37 PM
Last Modified: Thursday, December 22, 2016 7:54:29 PM
Time Spent: 00:01:52

Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company

Q3: Where in the World Would You Prefer to Work?

- Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

- Smaller metropolitan area

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- No, it is of little or no help.
Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

This CE information is very useful.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company, Multinational company

Q3: Where in the World Would You Prefer to Work?

- Western USA, Southern USA (includes Texas), Northern USA, Eastern USA

Q4: If You Want to work in Texas, Would You Prefer:

- Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- Yes, it is of great help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

- They are very useful.
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Multinational company

Q3: Where in the World Would You Prefer to Work?

Western USA, Southern USA (includes Texas), Northern USA, Eastern USA, Canada, Europe / Great Britain

Major city, Smaller metropolitan area, Rural location

Q4: If You Want to Work in Texas, Would You Prefer:

Yes, it is of great help.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

They are somewhat useful.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

To Some Extent. I could use additional resources.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

83 / 191
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Government services

Southern USA (includes Texas)

Rural location

Yes, it is of great help.

They are somewhat useful.

This CE information is very useful.

Yes

Respondent skipped this question
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.
- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.
- Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

- Academia - college, high school, grade school
- Western USA, Southern USA (includes Texas)
- Major city, Smaller metropolitan area

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- Yes, it is of great help.
- They are somewhat useful.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

- To Some Extent, I could use additional resources.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: Where in the World Would You Prefer to Work?

Eastern USA

Q4: If You Want to Work in Texas, Would You Prefer:

Rural location

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

No, it is of little or no help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

This CE information is very useful.
Q8: Do you have your Professional License to Practice Geoscience in Texas? Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

- Non-profit / non-governmental organization,

- Small, private company, Multinational company

- Western USA, Southern USA (includes Texas),

- Northern USA, Eastern USA, Alaska, Canada,

- Europe / Great Britain, Africa, Asia, Australia,

- South America,

- Other (please specify) Anywhere in the world

- Major city

- Other (please specify) I am not currently actively looking for employment: I'll take it if it comes looking for me and is sufficiently interesting

- Other (please specify) Never been there

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

I am adding additional information via the Comments box below:

Other (please specify)
I am President of the Austin Geological Society, and we provide everything that anyone needs to keep their license valid, including an annual ethics lecture.

Yes

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Other (please specify) Environmental

Academia - college, high school, grade school

Western USA

Major city

Other (please specify) Never used it
Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are very useful.

Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Southern USA (includes Texas)

Smaller metropolitan area

Yes, it is of great help.

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Yes, it is of great help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are very useful.
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)?

Yes

This CE information is very useful.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q8: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Small, private company

Western USA, Southern USA (includes Texas)

Major city

Other (please specify) Not applicable

Other (please specify) Not applicable

This CE information is very useful.

Yes

Thank you for your feedback! Doug HallChair Geology Business and Training Committee AIPG-Texas Section
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation
  Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Groundwater Contamination and Remediation
  Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Engineering Geology
  A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: - At What Kind of Entity Would You Prefer to Work?

- Multinational company

Q3: - Where in the World Would You Prefer to Work?

- Southern USA (includes Texas), Northern USA, Alaska

Q4: - If You Want to Work in Texas, Would You Prefer:

- Major city

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- Other (please specify) Have not viewed. Have not looked for employment for last ±30 years.
Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Other (please specify)
Have not looked for employment for last ±30 years.

I am adding additional information via the Comments box below:

Other (please specify)
The field trips are excellent means to satisfy PDH requirements.

Yes

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section

Other (please specify)
NOTE: At 73 I am not likely to be looking for a new position unless the office is a boat in the middle of Sam Rayburn reservoir. Answers above assume I’m 30 years younger and would be looking for a change.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Government services, Small, private company

Q3: Where in the World Would You Prefer to Work?

Western USA, Southern USA (includes Texas), Alaska

Q4: If You Want to Work in Texas, Would You Prefer:

Smaller metropolitan area

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

No, it is of little or no help.
Q6: - Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: - Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

This CE Information is very useful.

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

- Government services
- Multinational company
- Southern USA (includes Texas)
- Northern USA
- Eastern USA
- Smaller metropolitan area
- No, it is of little or no help.
- Other (please specify)

Q3: Where in the World Would You Prefer to Work?

- Other (please specify)

Q4: If You Want to Work in Texas, Would You Prefer:

- No, it is of little or no help.
- Other (please specify)

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)?

To Some Extent. I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Government services

Southern USA (includes Texas)

Q3: Where in the World Would You Prefer to Work?

Rural location

Yes, it is of great help.

Q4: If You Want to Work In Texas, Would You Prefer:

They are very useful.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

This CE information is very useful.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)
Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Small, private company

Southern USA (includes Texas)

Smaller metropolitan area

No, it is of little or no help.
Q8: - Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: - Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: - Do you have your Professional License to Practice Geoscience In Texas?

Yes

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Government services
Western USA
Smaller metropolitan area

Q3: Where in the World Would You Prefer to Work?

Yes, it is of great help.

Q4: If You Want to Work in Texas, Would You Prefer:

They are very useful.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

This CE information is very useful.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Yes

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Other (please specify)
Not interested in employment. I'm retired. Previously Petroleum Geology.

Other (please specify)
Small to medium sized private or public company.

Southern USA (includes Texas)

Smaller metropolitan area

Other (please specify) I don't use it.

Other (please specify) I don't use it.

Other (please specify) I don't use it.

Other (please specify)
No. It doesn't apply to petroleum geologists employed by a company.

Respondent skipped this question
PAGE 1: AIPG Texas Section Members:

Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturity, and migration.
- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.
- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?
- Small, private company
- Western USA
- Smaller metropolitan area
- Other (please specify) ??

Q3: Where in the World Would You Prefer to Work?
- Small, private company
- Western USA
- Smaller metropolitan area
- Other (please specify) ??

Q4: If You Want to Work in Texas, Would You Prefer:
- Small, private company
- Western USA
- Smaller metropolitan area
- Other (please specify) ??

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?
- Small, private company
- Western USA
- Smaller metropolitan area
- Other (please specify) ??

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
- Small, private company
- Western USA
- Smaller metropolitan area
- Other (please specify) ??
Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Government services, Multinational company

Western USA, Southern USA (Includes Texas), Eastern USA, Europe / Great Britain, Australia, South America

Major city, Smaller metropolitan area

Other (please specify) I have not used the webpage.

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.
Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

This CE information is very useful.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Other (please specify)
Not currently looking for employment until I retire from Government in 2 yrs.

Small, private company
Southern USA (includes Texas)
Major city
Other (please specify)
As mentioned I am currently employed and haven't been looking for jobs.
Other (please specify) See above
Other (please specify) N/A
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Other (please specify)
I had my Texas PG license but found having this and a CPG redundant and not useful for my employment.

Thank you for your feedback! Doug HallChair, Geology Business and Training Committee, AIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in the State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company
- Multinational company
- Western USA
- Southern USA (includes Texas)
- Northern USA
- Eastern USA
- Alaska
- Canada
- Europe / Great Britain
- Asia
- Australia
- South America
- Other (please specify) Middle East

Q3: Where in the World Would You Prefer to Work?

- Smaller metropolitan area
- No, it is of little or no help.

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?
Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

I am providing additional ideas in the Comment Box below:

Other (please specify)
I would like to see AIPG develop a database of national and international engineering geology/groundwater projects that could link engineering companies with qualified engineering geologists or geological teams specializing in geotechnical engineering support. This database could list engineering geologists or companies by specialty or by specialties that can be provided, and could be a clearing house (go-to place) for engineering companies to access. It could also be a place for engineering companies to advertise their employment needs for geologists or their contract needs for geological firms.

I am adding additional information via the Comments box below:

Other (please specify)
Not much there for engineering (geotechnical) geologists.

Yes

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Other (please specify)
Geomorphology with respect to (1) Sustainability, (2) Liability Mitigation, and (3) Sediments.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: Where in the World Would You Prefer to Work?

Western USA, Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

Rural location

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

I have not referenced in many years.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

I am providing additional ideas in the Comment Box below:

Other (please specify) I have not referenced.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

I am adding additional information via the Comments box below:

Other (please specify) I have not referenced.

Yes

Q8: Do you have your Professional License to Practice Geoscience in Texas?
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Other (please specify)
Thank you for your interest. I look forward to working with AIPG in 2017.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Multinational company

Southern USA (includes Texas)

Major city

Yes, it is of great help.

They are very useful.

To Some Extent. I could use additional resources.

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:
Other (please specify)
I've been independent for nearly 30 years and not looking for outside employment

Q2: At What Kind of Entity Would You Prefer to Work?
Other (please specify)
I prefer doing what I am as an independent petroleum geologist

Q3: Where in the World Would You Prefer to Work?
Other (please specify)
I've worked SENM for nearly 40 years and am content working there for another 40 years

Q4: If You Want to Work in Texas, Would You Prefer:
Other (please specify)
I'm from a town of 200, my husband is from a town of 50. Neither of us likes large towns!

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?
Other (please specify)
I don't use it

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
Other (please specify)
No clue. Don't use it

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)
Respondent skipped this question

Q8: Do you have your Professional License to Practice Geoscience in Texas?
Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Other (please specify)
I have been retired for 12 years and am not looking for employment.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Other (please specify) I am retired from petroleum geology. I would care to know more about citizen science, advising local government on issues of earth science and mentoring.

Academia - college, high school, grade school

Other (please specify) I wish to remain at home in Houston.

Other (please specify) See above.

Other (please specify) I am not seeking employment.

Other (please specify) I have not looked.

Other (please specify) N/A

Other (please specify) No.

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: Where in the World Would You Prefer to Work?

Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

No, it is of little or no help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are very useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

This CE information is very useful.
Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.
- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.
- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?
- Small, private company
- Western USA

Q3: Where in the World Would You Prefer to Work?
- Major city

Q4: If You Want to Work in Texas, Would You Prefer:
- Yes, it is of great help.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

- They are somewhat useful.
Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

This CE information is very useful.
I am adding additional information via the Comments box below:

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?

Thank you for your feedback! Doug Hall Chair Geology Business and Training Committee AIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Small, private company, Multinational company

Southern USA (includes Texas), Asia, South America

Rural location

No, it is of little or no help.

They are somewhat useful.

To Some Extent, I could use additional resources.

Do you wish to receive assistance in preparing for the two qualifying examinations?

Respondent skipped this question

Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: Where in the World Would You Prefer to Work?

Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

Other (please specify)

Working throughout the state of Texas

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Other (please specify)

I have been gainfully employed for 43 years as a geologist and have been self-employed for more than 20 of those years, but I did refer information from site to a recent graduate. AIPG should be sure every college with a geology program teaches their students to check the AIPG Jobs website and you should be helping every graduate to prepare for the ASBOG Test.
Q8: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Other (please specify)
I have not needed to use same.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Other (please specify)
I attend a lot of National and annual meetings. But an online annually changing ethics class might be helpful. Just to meet that requirement for various states and organizations.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company,
Academia - college, high school, grade school
Western USA, Southern USA (includes Texas)
Smaller metropolitan area, Rural location
Other (please specify)
No idea, as I didn’t know it existed.

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company

Q3: Where in the World Would You Prefer to Work?

- Western USA, Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

- Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- No, it is of little or no help.
Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

I am providing additional ideas in the Comment Box below:

, Other (please specify) I have not utilized the resources

To Some Extent, I could use additional resources.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: - At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: - Where in the World Would You Prefer to Work?

Southern USA (includes Texas),
Europe / Great Britain

Q4: - If You Want to Work in Texas, Would You Prefer:

Rural location

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Other (please specify) Haven't checked it.

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

I am providing additional ideas in the Comment Box below:

Other (please specify) See No. 5

Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Yes
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG Board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work In Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)
Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.
- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.
- Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company
- Southern USA (includes Texas)
- Major city
- No, it is of little or no help.
- They are somewhat useful.
- To Some Extent, I could use additional resources.
- Yes
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback!  
Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Multinational company

Southern USA (includes Texas)

Major city

Other (please specify) I don't use it. Don't need it for myself, and for recruiting, we use other resources.

Other (please specify) Not looking for alternative employment.
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

To Some Extent, I could use additional resources.

Other (please specify)
Not needed in my role as a Technical Mgr for multidiscipline technical team (some of whom are geoscientists).

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Southern USA (includes Texas)

Smaller metropolitan area

Q3: Where in the World Would You Prefer to Work?

Yes, it is of great help.

They are very useful.

Q4: If You Want to Work in Texas, Would You Prefer:

This CE information is very useful.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Do you wish to receive assistance in preparing for the two qualifying examinations?

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include; a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Small, private company

Southern USA (includes Texas)

Smaller metropolitan area

Other (please specify)
I am not actively searching for employment and have not had a need to access the jobs webpage.

Other (please specify)
I am not actively searching for employment and have not had a need to access the resources webpage.
Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)?

Other (please specify)
I am not licensed in Texas, but have looked at the CE webpage for available continuing education options.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Other (please specify)
I am not planning to obtain my Texas Professional License at this time.

Respondent skipped this question

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company
- Southern USA (includes Texas)
- Smaller metropolitan area
- Other (please specify) I am retired and not seeking employment although I am on the Board of Directors of a small oil/gas development company.

They are very useful.

Q3: Where in the World Would You Prefer to Work?

- Other (please specify) I have not used this.

Q4: If You Want to Work in Texas, Would You Prefer:

- No, but do wish to obtain your Texas Professional License to practice geoscience in the State?
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company, Multinational company, Other (please specify) Junior exploration company

Q3: Where in the World Would You Prefer to Work?

Other (please specify) USA, Latin America

Q4: If You Want to Work in Texas, Would You Prefer:

Major city, Other (please specify) Not needed

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Other (please specify) Not needed

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Other (please specify) Not needed

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Other (please specify) Not needed

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Other (please specify) Not needed
Q8: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: Where in the World Would You Prefer to Work?

Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

Major city, Smaller metropolitan area, Rural location

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

No, it is of little or no help.

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

To Some Extent. I could use additional resources.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback! Doug Hall
Chair Geology Business and Training Committee AIPG-Texas Section
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Other (please specify)
I'm retired, so not looking to become more employable.

Q2: - At What Kind of Entity Would You Prefer to Work?

Other (please specify)
My home off with my collections.

Q3: - Where in the World Would You Prefer to Work?

Other (please specify)
Katy, TX

Q4: - If You Want to Work In Texas, Would You Prefer:

Other (please specify)
See above.

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Other (please specify)
I don't use it.

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Other (please specify)
I don't use it.

Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Other (please specify)
I haven't needed to use it so far.

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
PAGE 1: AIPG Texas Section Members:

Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Other (please specify)
I am retired so not looking for work at this time.

Other (please specify) see above

Other (please specify) see above

Other (please specify) see above

Other (please specify) have not looked at it

Other (please specify)
have not looked at it see above

Other (please specify) have not looked at it

Other (please specify) no
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: - At What Kind of Entity Would You Prefer to Work?

- Small, private company

Q3: - Where in the World Would You Prefer to Work?

- Southern USA (includes Texas)

Q4: - If You Want to Work in Texas, Would You Prefer:

- Major city

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- No, it is of little or no help.

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

- Respondent skipped this question

Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

- This CE information is very useful.

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

- Respondent skipped this question
Q8: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated. i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

- Government services

- Southern USA (includes Texas)

- Major city, Rural location

- Other (please specify) I have not looked at the webpage.

Q3: Where in the World Would You Prefer to Work?

- Other (please specify) I have not looked at the webpage.

Q4: If You Want to Work in Texas, Would You Prefer:

- Other (please specify) Have not looked at page.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)?

- Other (please specify) Have not looked at page.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?
Small, private company

Q3: Where in the World Would You Prefer to Work?
Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:
Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?
Other (please specify) I've never used it.

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?
Other (please specify) I've never seen the Webpages.

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)
Other (please specify) I've not seen the Webpages.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Other (please specify)
No. Was grandfathered in once, but dropped out when it became evident that the money paid in was just a way for the state to raise money for itself with very minimum benefits for the Texas licensed professional. That’s not your fault.

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Small, private company
Southern USA (includes Texas)
Smaller metropolitan area
Other (please specify) Don't know. Never used it.

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

I am providing additional ideas in the Comment Box below:

Other (please specify)
I'm not currently looking for employment.

I am adding additional information via the Comments box below:

Other (please specify)
I don't currently use this resource.
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company

- Southern USA (includes Texas)

Q3: Where in the World Would You Prefer to Work?

- Major city

- Other (please specify) Have never used it.

Q4: If You Want to Work in Texas, Would You Prefer:

- Other (please specify) Have never used it.

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section

Other (please specify)

Yes

Thank you for filling out the survey. I guess I should make use of the resources mentioned!
PAGE 1: AIPG Texas Section Members:

Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:
Respondent skipped this question

Q2: - At What Kind of Entity Would You prefer to Work?
Respondent skipped this question

Q3: - Where in the World Would You Prefer to Work?
Respondent skipped this question

Q4: - If You Want to Work in Texas, Would You Prefer:
Respondent skipped this question

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?
Respondent skipped this question

Q6: - Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?
Respondent skipped this question

Q7: - Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)
Respondent skipped this question

Q8: - Do you have your Professional License to Practice Geoscience in Texas?
Respondent skipped this question

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Q2: - At What Kind of Entity Would You Prefer to Work?

Small, private company

Q3: - Where in the World Would You Prefer to Work?

Africa, South America

Q4: - If You Want to Work in Texas, Would You Prefer:

Major city

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Yes, it is of great help.

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are very useful.

Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

This CE information is very useful.

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Yes
Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.
- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.
- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Small, private company,
Academia - college, high school, grade school
Western USA, Southern USA (includes Texas),
Europe / Great Britain, South America

Q3: Where in the World Would You Prefer to Work?

Smaller metropolitan area

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Respondent skipped this question

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

Respondent skipped this question

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Respondent skipped this question
Q8: Do you have your Professional License to Practice Geoscience in Texas? Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Respondent skipped this question
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

- Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

- Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Solls to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

No, it is of little or no help.
Q8: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are somewhat useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

I am adding additional information via the Comments box below:

Other (please specify) Have not used

Yes

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Petroleum Geology - Principally concerned with the evaluation of seven key elements applicable in the search for hydrocarbons: source, reservoir, seal, trap, timing, maturation and migration.

Unconventional Hydrocarbon Resources - Distribution and production of oil and gas from shale (fracking) and gas from coal bed methane. Unconventional hydrocarbon deposits are very diverse and difficult to characterize overall, but in general are often lower in resource concentration, dispersed over large areas, and require well stimulation or additional extraction or conversion technology.

Other (please specify)
Geographic Information Systems

Q2: - At What Kind of Entity Would You Prefer to Work?
Small, private company

Q3: - Where in the World Would You Prefer to Work?
Southern USA (includes Texas)

Q4: - If You Want to Work in Texas, Would You Prefer:
Major city

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?
No, it is of little or no help.

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?
They are somewhat useful.

Q7: - Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)
To Some Extent. I could use additional resources.

Q8: - Do you have your Professional License to Practice Geoscience in Texas?
No, but do wish to obtain your Texas Professional License to practice geoscience in the State.
Q3: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: - At What Kind of Entity Would You Prefer to Work?

Government services ,
Non-profit / non-governmental organization ,
Academia - college, high school, grade school

Q3: - Where in the World Would You Prefer to Work?

Western USA, Canada, Europe / Great Britain, Australia

Q4: - If You Want to Work in Texas, Would You Prefer:  

Respondent skipped this question
Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Respondent skipped this question

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

Respondent skipped this question

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Respondent skipped this question

Q8: Do you have your Professional License to Practice Geoscience in Texas?

No, but do wish to obtain your Texas Professional License to practice geoscience in the State?

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new online course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialization in Geology/Geophysics/Soils to practice in Texas.

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialization in Geology/Geophysics to practice in Texas.

- Mineral Exploration and Development - Mineral exploration and development are investigative activities prior to mining. They are investments. As such, companies spend money today in the expectation that future revenues will be sufficient to cover all costs including a minimum acceptable profit.

Q2: At What Kind of Entity Would You Prefer to Work?

- Small, private company
- Southern USA (includes Texas)
- Rural location
- Other (please specify) haven't looked at it

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- I am providing additional ideas in the Comment Box below:
- Other (please specify) haven't looked at it

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

- This CE information is very useful.

Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)
Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: - Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated. i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: - At What Kind of Entity Would You Prefer to Work?

- Government services, Small, private company,
- Multinational company

Q3: - Where in the World Would You Prefer to Work?

- Western USA, Alaska

Q4: - If You Want to Work in Texas, Would You Prefer:

- Respondent skipped this question

Q5: - Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- No, it is of little or no help...
- Other (please specify)
- Does not adequately collect job postings (i.e.; job site like Indeed return more results).

Q6: - Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

- They are somewhat useful.
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: *Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:*

Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Other (please specify)
Climate change, adaptation, and resiliency as relative to geologic analysis.

Q2: *At What Kind of Entity Would You Prefer to Work?*

Small, private company

Q3: *Where in the World Would You Prefer to Work?*

Southern USA (includes Texas)

Q4: *If You Want to Work in Texas, Would You Prefer:*

Major city

Q5: *Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?*

Yes, it is of great help.
Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

They are very useful.

Q7: Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

This CE information is very useful.

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.

Thank you for your feedback! Doug HallChairGeology Business and Training CommitteeAIPG-Texas Section
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Groundwater Contamination and Remediation - Professionals must understand the physical, chemical, and biological processes that control contaminant transport in groundwater and be able to design plans for stabilization or removal of the contaminant plume. Requires knowledge of applicable regulatory issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Soils to practice in Texas.

Q2: At What Kind of Entity Would You Prefer to Work?

Q3: Where in the World Would You Prefer to Work?

Q4: If You Want to Work in Texas, Would You Prefer:

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

Q6: Do the AIPG Texas Section's Resources Webpages Provide Useful Information in Support for you Finding Employment?

- Government services
  - Southern USA (includes Texas)

- Other (please specify)
  - Major city
  - Other (please specify) I am not looking for a job

I am providing additional ideas in the Comment Box below:

Other (please specify) never looked at it
Q7: Do the AIPG Texas Section's Continuing Education Webpages Assist you in Maintaining your Professional License(s)?

Q8: Do you have your Professional License to Practice Geoscience in Texas?

Q9: Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our online search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.
Q1: Identify the Top 3 Areas you Would Like to Know More About in order to be More Employable:

- Hydrogeology / Groundwater Resource Evaluation - Groundwater quantity and availability issues. Before water resources can be developed and managed, they must be evaluated, i.e., what proportion of those resources can be sustainably exploited for various uses, after setting aside a proportion for environmental or ecological needs. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics to practice in Texas.

- Engineering Geology - A combination of geology and geotechnical engineering that is used in structure design and failure analysis issues. Must be licensed in State of Texas as a Professional Geoscientist with specialty in Geology/Geophysics/Sols to practice in Texas.

- Geological Service Business Ownership and Management - A person or company that pays people to work for them as salaried, contracted or subcontracted employees. Positive attributes include: a strong work ethic, project experience, leadership skills, a risk-taking mentality, a strong desire to survive, a source of cash, an ability to understand markets and develop business, an understanding of budgets and cash flow, familiarity with income statements and balance sheets, effectiveness in finding and retaining good employees, and, if married, a supportive spouse.

Q2: What Kind of Entity Would You Prefer to Work?

- Small, private company

Q3: Where in the World Would You Prefer to Work?

- Southern USA (includes Texas)

Q4: If You Want to Work in Texas, Would You Prefer:

- Major city

Q5: Does the AIPG National Jobs Webpage Provide Adequate Information to Conduct your Search for Employment?

- Other (please specify)

  I am not aware of the site and thus have no opinion.

Q6: Do the AIPG Texas Section’s Resources Webpages Provide Useful Information in Support for you Finding Employment?

- Other (please specify)

  I am not aware of the site and thus have no opinion.
Q7: - Do the AIPG Texas Section’s Continuing Education Webpages Assist you in Maintaining your Professional License(s)

Other (please specify)
I am not aware of the site and thus have no opinion.

Q8: - Do you have your Professional License to Practice Geoscience in Texas?

Yes

Q9: - Results of Survey: The Board of AIPG-Texas Section will review and report results to the AIPG Texas Section membership. For the top three technical areas of interest, the Board will identify available online courses including AIPG courses. For example, a new on-line course of potential interest to geoscientists was recently announced by Rice University. If no acceptable online courses are available for the top three technical areas, the Texas AIPG board will consider expanding our on-line search for you or we will look into preparing workshops or webinars to be held in the major centers of our Texas membership, Houston, Dallas, Austin, and San Antonio.