Geotech Seismic Services
The largest geophysical company
Seismic survey in on-shore and transition zone

Key petroleum areas of Russia
West and East Siberia
Timano-Pechora and Volga-Urals petroleum provinces

Experience
Azerbaijan, Kazakhstan, Uzbekistan, Turkmenistan, Cuba, India and Mauritania
BASIC FIGURES

12500
EMPLOYEES

41
SEISMIC CREWS

6
Data processing and Interpretation centers

22
OPERATION BASES
Data processing and interpretation centers and units

**Work geography**

**Timano-Pechora**
OJSC «Severgeophyzika» (daughter company)
Uhta city, Komi Republic

**North of Eastern Siberia**
The branch of PJSC “GEOTECH Seismic Services”
«Yamalgeophysika-Wostok»
Novyy Urengoy city, YNAO

**South of Eastern Siberia**
PJSC “GEOTECH Seismic Services”
Tyumen city, Tyumen region
The branch of PJSC “GEOTECH Seismic Services”
«Tyumenenneftegeophysika»
Tyumen city, Tyumen region

**Central part of Russia**
Moscow branch of PJSC “Geotech Seismic Services”, Moscow

**South of Russia**
The branch of PJSC “GEOTECH Seismic Services”
Orenburg city, Orenburg region
Production management PJSC “GEOTECH Seismic Services”
Astrakhan city, Astrakhan region

**Kazakhstan**
JSC «Azimuth Energy Services» (Almaty city, Kazakhstan) (daughter company)

**Eastern Siberia**
LLC «GEOTECH Eastern geophysical company»
(Ust-Kut city, Irkutsk region)

**Data processing and interpretation centers and units**
LLC «GeoPrime» (daughter company): Moscow, r. St. Petersburg, Tyumen, Tomsk, Khanty-Mansiysk
JSC «Geostan» (daughter company), Almaty, Kazakhstan
LLC «Eniteyegeophysica» (daughter company): Minusinsk, Krasnoyarsk region
OUR BUSINESS

THE COMPLETE SET OF SEISMIC SERVICES

SEISMIC SURVEY

Geophysical data processing and interpretation

In-house manufacture of pulse sources
KEY CLIENTS
## Operational indicators

<table>
<thead>
<tr>
<th>SEISMIC</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume of data acquisition (SP)</td>
<td>1,024,125</td>
<td>1,161,484</td>
<td>1,230,074</td>
</tr>
<tr>
<td>2D</td>
<td>159,199</td>
<td>18,385</td>
<td>50,034</td>
</tr>
<tr>
<td>3D, 3D</td>
<td>662,978</td>
<td>841,674</td>
<td>917,305</td>
</tr>
<tr>
<td>Transition zone</td>
<td>201,948</td>
<td>238,425</td>
<td>262,735</td>
</tr>
</tbody>
</table>

**SEISMIC RAZVEDKA**
Our strategic goal is to guarantee the safety of projects of any complexity that meet the level of international standards of the geophysical industry by creating a high safety culture in the workplace.

- Social responsibility for creating safe working conditions
- Protecting the health of our own employees and local population
- Maintaining of ecological balance in places of geophysical explorations
DATA PROCESSING AND INTERPRETATION

6 up-to-date centers of data processing and interpretation

OmegaTM и Petrel software

Software solutions of other developers: CGGVeritas, Hampson-Russell, Landmark, Paradigm, Roxar, ProMax

Access and technical support for all advanced technologies WesternGeco (Schlumberger)

More than 350 highly qualified geologists, geophysicists, engineers and IT specialists
<table>
<thead>
<tr>
<th>CONTACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Address of Moscow branch</strong></td>
</tr>
<tr>
<td>119435, Russia, Moscow, Bolshoy Savvinskiy lane12, building 16</td>
</tr>
<tr>
<td><strong>Tel.:</strong> +7 (495) 580-78-82</td>
</tr>
<tr>
<td><strong>E-mail address</strong> <a href="mailto:reception2@gseis.ru">reception2@gseis.ru</a></td>
</tr>
<tr>
<td><strong>Address</strong></td>
</tr>
<tr>
<td>625023, Russia, Tyumen Respubliky str., 173</td>
</tr>
<tr>
<td><strong>Tel.:</strong> +7 (3452) 53-25-00</td>
</tr>
<tr>
<td><strong>E-mail address</strong> <a href="mailto:reception@gseis.ru">reception@gseis.ru</a></td>
</tr>
</tbody>
</table>