Sound science. Rugged reliability.
Looking for new energy reserves? You’d better go where the going is tough ... and you better take Sercel with you.

You’ll find us wherever today’s top energy companies search for tomorrow’s supplies. Around the globe. On land and sea. In the world’s harshest environments.

We’re there because our customers know they can count on Sercel to deliver the data they need.

We design and manufacture the most advanced seismic acquisition systems available, with industry leading technology that is built to handle the toughest challenges.

Since 1956, we’ve been creating seismic systems that out-deliver and outlast the competition.

Our secret is simple. We listen to our customers. We understand their unique needs. And we invest in the research and development necessary to create the systems that fulfill their geophysical requirements.

You face a lot of challenges in your business. Don’t let your seismic acquisition system be one of them. Stay ahead of the curve with Sercel ... and go.
Sercel people can be found wherever the energy business does business ... from our headquarters in Nantes, France, to the energy capital of North America in Houston. From Calgary to Alfreton and from multiple locations in China to Moscow, India, Sydney, Singapore and Dubai – and beyond.

We offer full global support with understanding and awareness of local customs and culture.
We don’t believe in standing still.

The global challenge of finding tomorrow’s energy reserves gets tougher each year. And seismic acquisition systems must keep pace.

That means constantly improving data gathering technology and enhancing reliability and performance to ensure reliability under the most adverse conditions possible – from temperature extremes to years of heavy field use.

That’s why Sercel invests heavily in research and development – up to 10 percent of our annual sales and 14 percent of our staff are dedicated each year to R&D.

Our R&D facilities in Nantes (France) and Houston (USA) provide a strong global base for the company’s scientific efforts.

Those investments pay off in the most sophisticated technology available ... innovation and advancements that benefit our clients where it counts – in the field and on the bottom line.
“...constantly improving data gathering technology and enhancing reliability ...”
We don’t just make the best equipment. We back it up with 24-hour support, providing you with information you need to keep working.

Our customer hotline – staffed by personnel with in-depth product knowledge and years of in-the-field experience – is always available to provide advice, expertise and spare parts. We also offer a network of local Customer Support Centers that enable us to provide hands-on support wherever your crews are working.

Our commitment to customer service extends to our in-depth training courses, offered at facilities across the globe or in your own office or field location.

Our engineers and product experts provide you hands-on training and later, direct field support as needed.

Each year, we train more than 500 customers around the world – enabling them to get the most from their Sercel equipment.
“Our customer hotline is always available to provide advice, expertise and spare parts.”
Sercel equipment is engineered and manufactured to the highest possible quality standards, ensuring that it works when you need it to ... day after day, job after job.

In the field, our software enables the seismic acquisition chain to be monitored, adjusted and positioned in real-time to detect and correct problems instantly, saving valuable time.

Our stringent quality control – we’ve been certified by the ISO9000 series since 1995 – pays off for customers with reliability, durability and ease of use.

That means that your crews can focus on collecting data, not worrying about fixing gear or managing downtime.
“Ensuring that it works when you need it to ... day after day, job after job.”
Meeting the demands and expectations of clients working in difficult and complex environments around the world has led us to develop systems that combine both wire and radio telemetries. This technology allows our clients to achieve more complete coverage across any type of terrain.

The 400 Series for land operations, the Seal System for marine and SeaRay® for seabed operations, have provided the seismic industry with significant productivity and quality improvements in hydrocarbon exploration techniques.

Field equipment

Today’s Geophysical industry demands high productivity together with cost effectiveness, therefore all our equipment is specifically designed to enable clients to complete seismic projects as quickly and as efficiently as possible. Solutions dedicated to land, marine or ocean-bottom seismic operations have been specially designed for hydrocarbon exploration and reservoir management.

Recording systems

Our comprehensive range of recording systems combine unrivalled reliability with total flexibility all within extremely light and compact packages. They in turn are supported by powerful, user-friendly software and revolutionary real-time quality control to ensure the very best data results.

Cables, streamers, connectors, geophones and hydrophones

As these essential elements form the primary link in the acquisition chain, very special attention is devoted to their design and construction. All products from ultra-light cables, advanced streamers, sophisticated connectors through to compact geophones and hydrophones are supplied with over 40 years of Sercel know-how built in.
“Powerful software, flexible telemetry and unique, lightweight field equipment.”
Vibrators

We provide a wide variety of custom built vibrators to clients around the world. Each vehicle is designed to operate with maximum efficiency in the most demanding environments and conditions. Advanced technical features reduce the operators workload, decrease maintenance costs, and allow them to focus on improved data quality.

Vibrator electronics

Our highly sophisticated vibrator electronics combine the very latest real-time quality control with precise vehicle tracking to provide clients with one of the most powerful and effective field management systems available.

Marine sources

We benefit now from the experience of more than 30 years of design and manufacturing of advanced marine seismic sources that have always been at the cutting edge of research and have given birth to many technical advances.
“Sercel provides the gear you need to work efficiently and cost-effectively.”
3D. 3C. 4C. 4D. New technologies that provide the information earth scientists and reservoir engineers need to find new, economic reserves that were previously unavailable.

What’s next? We’re working on it, because we realize our role is to provide the technology and equipment necessary to make it possible for experts to do what they do best ... explore for and find energy.

Wherever that takes you, make sure that you take Sercel with you. Gear up and go ... and get the job done with Sercel.
"Gear up and go ... and get the job done with Sercel."