

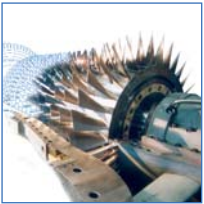
GE  
Oil & Gas

# Technology that lets your business run free

GE continually develops new design and manufacturing technologies that help improve productivity in every corner of the oil and gas industry. For example, we are currently producing the three largest turbo compressor trains in the world (with an annual capacity of 7.8 million tons each) to be installed at an LNG project in 2007. Impellers will be machined from single forgings to eliminate potential weld weaknesses. We are also developing new compression technology for emerging GTL applications and low emission combustion technology for gas turbines.

Your future depends on technology, so we harness it to work in your favour.

For more information on our products and services, visit [geoilandgas.com](http://geoilandgas.com).



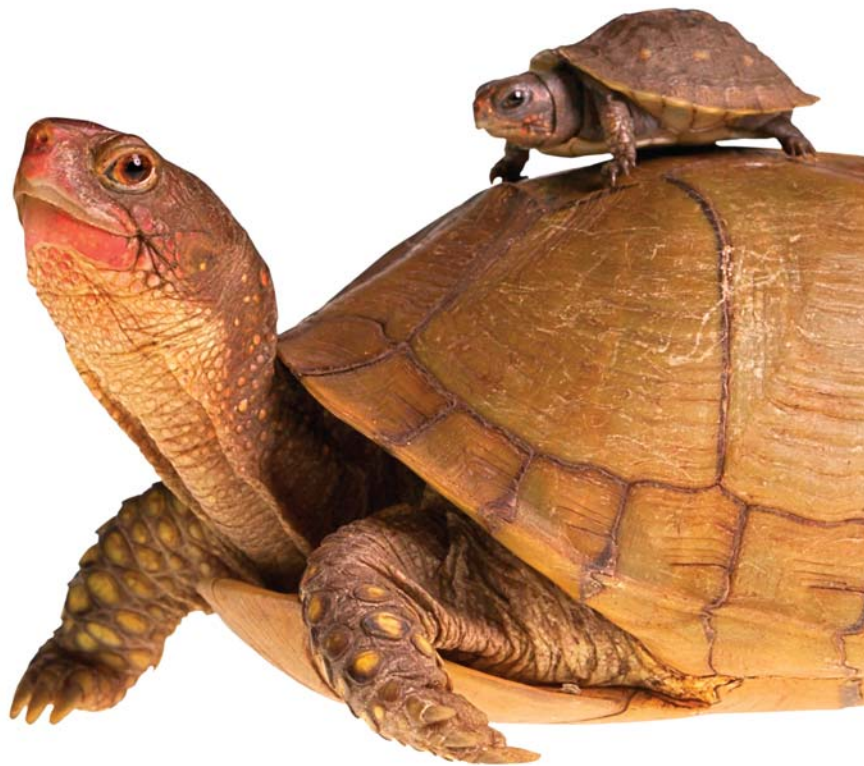
imagination at work

# Longer lifecycles for improved profitability

Capital cost is an important consideration when purchasing a turbine or compressor, but it doesn't show the complete picture. Lower lifecycle costs translate into higher long-term profitability. That's why oil and gas operators seek the best equipment backed by the most comprehensive support for their money. It's why GE is constantly innovating to enhance efficiency and reliability, and to extend the productive life of your equipment. And it's why we strive to prevent problems instead of just repairing them.

The only way our business can stand the test of time, is by ensuring that yours does.

For more information on our products and services, visit [geoilandgas.com](http://geoilandgas.com).



imagination at work

# Delivery when you need it

We define quality on your terms. Delivery time is driven by your needs. The keystone date for every project is the day you need the equipment installed. No exceptions. Working back from there, our Right-to-Left planning approach identifies and pre-plans critical activities as early as the bidding and proposal phase. By the time your order is confirmed, our processes are already in place for on-spec, on-time installation.

You are the lifeblood of our business. So we pay keen attention to the lifeblood of yours.

For more information on our products and services, visit [geoilandgas.com](http://geoilandgas.com).



imagination at work

GE  
Oil & Gas



# Reliable performance. Year after year.

High-quality, reliable equipment is critical to your success. So we take a fully integrated approach to design, engineering, manufacturing and testing to ensure quality at every stage. At GE, tried and true methods are combined with emerging technologies to develop the most reliable equipment for your operations. Our world-class testing facilities verify performance before installation – from individual machines to large-scale units under field conditions – so your only surprises are pleasant ones.

Reliability is our long-term solution. So you never have to settle for short-term compromises.

For more information on our products and services, visit [geoilandgas.com](http://geoilandgas.com).



imagination at work

# Experts in sub-zero operations

LNG compression trains drive product temperatures down to  $-260^{\circ}\text{F}$  and they are often installed in fierce climates with equally harsh operating conditions. They play a key role in overall plant optimization – so capacity and reliability are not flexible parameters. GE has a long history of technological leadership for LNG, and our approach is designed to ensure efficient and optimal plant operation. We design and manufacture all the core equipment for main refrigerant compression trains and have all the necessary in-house system capabilities for design, installation, startup, commissioning and lifecycle maintenance. We continually focus on innovative solutions that can help drive down the investment cost of LNG plants.

Harsh environments are your reality. So robust equipment is ours.

For more information on our products and services, visit [geoilandgas.com](http://geoilandgas.com).



imagination at work