



Very, very pure water.

With GE's technologies, industries not only bring water up to higher standards of purity, they conserve billions of gallons of water every year.

At GE Global Research, what you imagine, *you* can make happen.

The **China Technology Center** is one of four global research facilities at the hub of GE's technology development. Located in Shanghai, the multi-disciplinary research center conducts cutting-edge research and engineering development for GE's diverse portfolio of businesses. The future of GE's innovation is becoming a reality today in China!

**Join the world-class team of GE technologists who call China home...
and who know that *what we imagine, we can make happen.***

Current Opportunities at the China Technology Center:

- Manager, Coal Polygeneration Technologies
- Project Leader, Advanced Gasification Project
- Manager, Imaging Laboratory
- Chemical Engineer
- Materials Analysis and Chemicals Scientist
- Imaging Technologist
- Mechanical/Optical Engineer
- Electrical Engineer
- Solid State Physicist/Materials Scientist

Visit gecareers.com and ge.com/research for more information

Breath of fresh air.

Now clean wind energy is always in season, thanks to a revolutionary 3.6 MW wind turbine from GE that's 40 stories tall, with blades almost as wide as the wingspans of two jumbo jets.



Attractive energy.

The amazing Integrated Gasification Combined Cycle system converts coal into a high-value, clearer burning fuel. Using this fuel, a power plant can reduce its key pollutants by as much as 50 percent compared to a conventional coal power plant.



imagination at work