

Why Partner with CURISTEC?

Globally, the reduction of greenhouse gases has transitioned from a simple groundswell into one of tsunamic proportion. The Earth still contains a tremendous amount of energy to be harvested. To produce it, we must be leaders in Green Energy production, i.e., we must produce the Earth's energy with zero pollution and zero greenhouse gas emission, at the lowest cost possible.

CURISTEC is helping its clients to reach this goal by developing innovative, transverse technological solutions focused on increasing efficiency and lowering cost. CURISTEC's solutions are based on an integration of its extensive technical and operational experience.

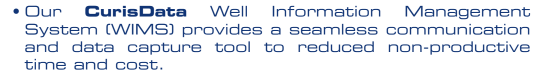








• Our **CurisIntegrity** simulating platform helps you reduce the complexity of cement integrity modeling and design cement systems.





• Our **R&D** projects focus on solutions for your project specific challenges when existing technologies and products are not available.





53 Avenue Carnot Bâtiment B 69250 Neuville-sur-Saône +33 4 74 26 93 55

contact@curistec.com

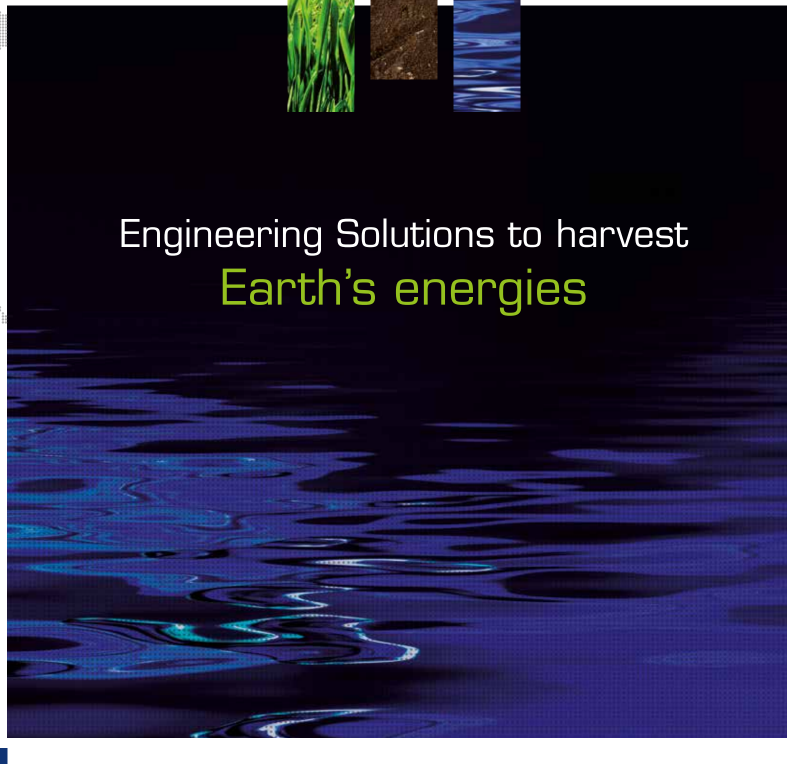
 France USA

Spain

China UAE



Quality Management of CURISTEC is ISO 9001





www.curistec.com

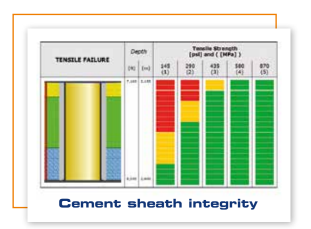


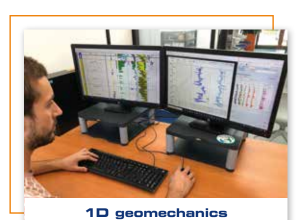


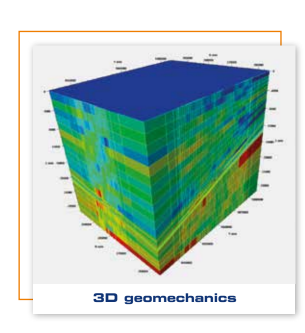


Modeling

- 1D geomechanics
- 3D geomechanics
- Cement placement
- Cement integrity







Engineering solutions to harvest Earth's energies



New modeling methodologies

Software application design and coding

Wells, Reservoirs and Fields

Modeling

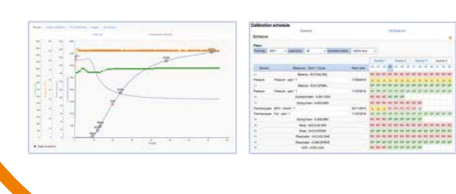
Geomechanics
Cementing
Wellbore strengthening
Wellbore integrity



CREATING VALUE THROUGH TECHNOLOGY



WELL CEMENTING PLATFORM
To increase efficiency
& reduce NPTs





- 80+ years industry experience
- O&G, Gas storage, Geothermal, Carbon capture
- IOC, NOC, Service companies



New testing methodologies

Testing equipment design and construction

Testing

Fluids, Cement and Rock

Triaxial cell

Cement hydration cell

Self healing cell

Thermal K cell



Laboratory

- Third-party
- QA/QC
- Qualification
- R&D





