



DEDICATED MATERIALS TESTING LABORATORY

Cement – Rock – Fluid Engineering services



Throughits registered trademark CURISLAB, CURISTEC works with operators and service providers to deliver laboratorytesting services to support their projects. CURISLAB is a full function materials testing and R&D laboratory with locations in Pau, France, and Abu Dhabi (2016). CURISLAB performs cementing, formation, rock, drilling and stimulation fluids testing according to API/ISO methods and maintains an ISO 9001 certification. CURISLAB engineers have extensive experiences in research, field operations laboratory testing, data analysis, and provide laboratory training and audits.



Integrating materials testing and engineering analysis to exceed your cementing, fluids and rock laboratory testing needs



Reduce Well Operational Risk

- Pre-well testing provides engineers accurate data to optimize well designs
- Job specific testing fluids systems to meet actual well requirements
- Quality assurance testing ensures fluid systems will perform as designed



Achieve Well Financial Targets (ROI)

- Reduces non-productive time
- Reduces well repair cost
- Reduces reservoir damage



Quality & performance with CURISDATA

- Complete laboratory quality management system
- API/ISO quality process adherence
- Optimized laboratory software for data capture and reporting



CURISLAB PORTFOLIO





Cement Testing

- Conventional
- Mechanical properties
- Gas tight, Fluid flow
- Spacer

Formation & Rock Testing

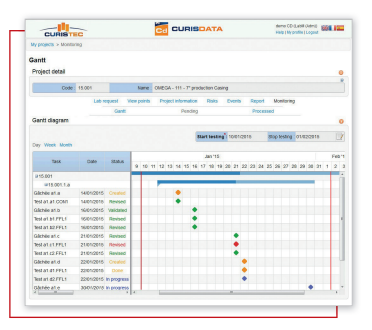
- Density, Porosity
- Mechanical properties
- Permeability plugging
- Solubility

Stimulation Fluids Testing

- Rheology, Gel break
- Acid compatibility
- Water analysis
- Proppant testing

Drilling Fluids Testing

- Rheology
- Compatibility
- Chemical analysis
- Permeability plugging analysis





Engineering Services

- Project specific test design
- Test data analysis
- Report generation
- Auditing

CURISDATA ensures quality of testing & data analysis



Quality Management System of CURISTEC is ISO 9001 certified for « Tests on cement slurry and set-cement »

CURISTEC is a privately-owned industry recognized technology company, specializing in oil & gas geomechanics, wellbore integrity, cement integrity, materials testing, engineering software and consulting services.

With engineers in France, Vietnam, Americas, and Abu Dhabi (CurisCotta), CURISTEC is globally positioned to deliver solutions based on an integration of science, engineering and field experience for your projects. The quality of the service is the same independently from where it is provided.

CURISTEC's dedicated materials testing laboratory in France and Abu Dhabi (2016), can easily and quickly test **the properties of your formations and cements**.

CURISTEC creates leading edge user friendly **software applications based on the latest sciences and technologies** with CurisIT developers located in Spain and China.

CURISLAB creates value by:

Working with

operators' wells planning teams by providing rock, fluids, and cementing laboratory testing and operational expertise in the areas of:

- Tendering
- Quality Assurance
- Laboratory auditing
- Project specific testing
- R&D testing
- Data analysis and interpretation
- Subject Matter Experts support

Supporting

service providers with non-residential testing capacity and analytical expertize to:

- Relieve short term lab capacity events
- Provide non-standard testing equipment
- Perform project specific testing
- Design R&D testing
- Enhance internal auditing





France / Headquarters 3 rue Claude Chappe 69370 Saint-Didier-Au-Mont-d'Or (Lyon) France +33 4 74 26 93 55 contact@curistec.com