



© Thomas Jouanneau



© IT - BRL

BRL Ingénierie

Together we can take up the challenges for water and the environment

- A consulting firm working in France and over 80 other countries in the world
- A specialist in water, the environment and land-use management
- France National Prize for Engineering (the Couesnon Dam, Mont St Michel), French Prize for Ecological Engineering (Prado artificial reefs, Marseille)
- 200 employees (engineers, experts and skilled technicians)
- Offices in France and abroad
- All our activities are ISO 9001 certified



Contact:

Business Development Department
 Phone: 00 33 (0)4 66 87 50 85
 Fax: 00 33 (0)4 66 87 51 09
 Email: dc.brli@brl.fr
 Web: www.brl.fr/brli

BRL Ingénierie is a consulting firm offering specialised engineering services in areas related to water, the environment and regional land-use management. **BRL Ingénierie** works in France and in 80 countries worldwide, for local councils and authorities and for international financing institutions.

With over 200 staff (engineers, consulting experts and highly specialised technicians), 50% of **BRL Ingénierie**'s turnover comes from activities in France and 50% from activities abroad.

BRL Ingénierie is a subsidiary company of the **BRL Group**, in charge of managing large-scale water infrastructures in the South of France.

Our experts champion **the major challenges of the 21st century**: climate change impacts and adaptation, food security, integrated flood risk management for inland and sea floods, transboundary river management, integrated coastal zone management, environmental economics, renewable energy (wind fields and photovoltaic solar panels)...

Our services

- **Studies and design:**
 Technical studies, design and construction engineering and management services, land-use management and development, regional and sector planning, economic studies, environmental and social impact assessment.
- **Project implementation and organisation:**
 Financial set-up, construction supervision and works acceptance formalities, main contractor assignments and public-private partnerships.
- **Management and Operation:**
 Assistance with technical operation, financial management and sales management.
- **Assistance and training services:**
 Asset management assistance, technical assistance, training and knowledge transfer, etc.
- **Institutional consultancy:**
 Institutional support, organisational studies on water management, economic and pricing policy studies, water user organisation, etc.





Our strategic areas of activity

Water, agriculture and food security

Design and modernization of irrigation systems - agricultural development - irrigation scheme management - Public-Private Partnerships.

Water supply and sanitation

Drinking water production and distribution - stormwater management - waste water treatment and reuse.

Integrated water resources management

Quantitative and qualitative water management, protection of aquatic habitats - transboundary river basin management - planning and institutional approach - water information systems.

Hydraulic infrastructures and water transfers

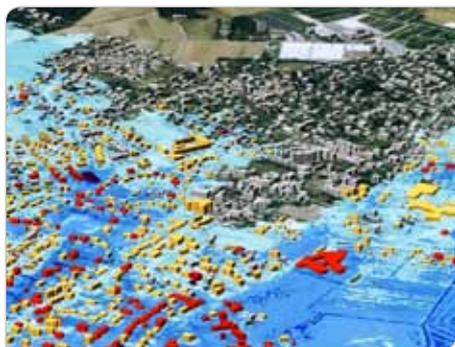
Dams, transfers - tunnels and trenchless works - structural safety - assistance for commissioning and operation - Hydropower.

Regional development

Rural development - Land use management - Regional planning - development programmes and policies.

Water and natural risks management

Assessment - river and sea flood risk modelling - prevention strategies - flood defence schemes - surveillance, forecasting and warnings.



© Image 3D BRLI

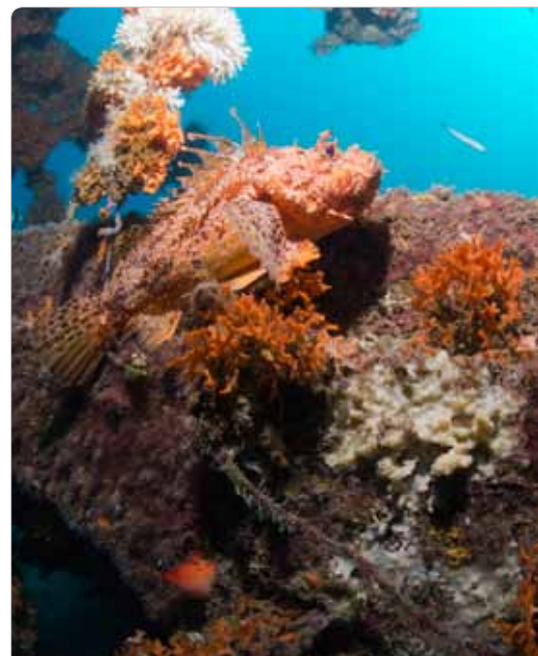
The specialist of complex water infrastructures in sensitive environment



National Grand prix de l'ingénierie (2010) for La Caserne Dam on the Couesnon - Restoration of the sea around Mont St Michel - © Thomas Jouanneau



ADEME award for "local areas and climate adaptation" (2014) Major transfer system from the well-watered to the dry side of Reunion Island - © BRLI - ME



National Grand Prix for ecological engineering (2014) "Prado Artificial Reefs Project" - Marseille - © Sandrine Ruitton

Environmental and social assessment

Ecodesign - environmental feasibility - environmental and social impact assessment - environmental monitoring.

Biodiversity management and sustainable development

Biodiversity conservation strategy - participative management of natural resources - management of protected areas and natural areas.

Sea and coastal zone

Integrated coastal zone management and bioengineering - marine erosion and sea floods - marine protected area.

Navigation and ports

Ports - port protection structures - river dams and locks - creation and modernisation of navigation routes.

