### **Technique**

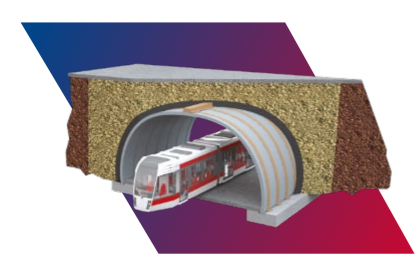


#### **Reinforced Earth®**

The original Reinforced Earth® technique combines select granular, engineered backfill with steel or synthetic tensile reinforcements and a modular facing system. This ideal combination creates a durable, mass gravity retaining wall.

### TechSpan®

TechSpan® is a precast concrete arch system associated with an engineered backfill





#### TerraLink®

TerraLink® allows building new Reinforced Earth® type walls connected to retaining structures such as slopes stabilized by nailing or existing retaining wall. Engineering expertise, innovation and excellence in client care to deliver sustainable solutions.



To contact us and learn more about Geoquest products and services please visit **geoquest.ca/contact** 

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### An active partner from upstream to downstream

# **Expertise and experience of the worldwide leader** in Mechanically Stabilized Earth structures

# Delivering infrastructure solutions that are vital for your Oil & Gas Projects

#### **Site Access & Land Development**

Together with the project stakeholders, we rise to the challenge of **building** structures that allow access and workability for extraction, storage and production.

- + Construction on poor and marginal soils
- + Straightforward construction at sites, even in remote areas regardless of weather constraints

### **Containment & Risk mitigation**

**Through their intrinsic characteristics** our structures contribute toward mitigating environmental and industrial risks.

- + Contain accidental flooding of aggressive liquids: Reinforced Earth® structures are proven to withstand the drastic impact of the leakage and ignition of cryogenic volatile fluids.
- + Resist fire & thermal shock: Materials that constitute our structures are substantially nonflammable and fire-resistant.
- + Absorb stresses induced by seismic activity as a result of the inherent ductility and resilience of our structures.
- + Protect against explosions: Reinforced Earth® is a highly stable barrier that impedes the propagation of a blast at ground level and absorbs high levels of energy.

### **Production Process & Storage**

The versatility of Reinforced Earth® allows the design of **high-level-engineering solutions.** 

- + Support heavy loads: Even for tall walls, our structures have the capacity to bear loads generated by cranes, piling rigs and other heavy equipment.
- + Withstand vibrations: Reinforced Earth® structures are resistant to the loads associated with industrial processes such as crushing, screening and fracturing.
- + Constructive solution for storage: Eventually combined with appropriate and adequate sealing materials, our structures are adapted to the storage of liquids, waste outputs and bulk materials.





### Local experience world expertise













## From early concept design through bankable feasibility to construction our team is dedicated to your success





Protective Dikes - Kagoshima (Japan) Bing Bong Wharf - Northern Territory (Australia)