

# Case Study: Offshore Asia Pacific



## Challenges

- Core 27 meters of unconsolidated sand
- Minimize required number of runs due to expensive rig time
- Side track with casing window

## Solution

- RockStrong™ Full Closure System, which combines anti-jamming technology with full closure catching mechanism
- Smaller-sized equipment (rate hole coring) to avoid getting stuck in casing window
- DatCI<sup>SM</sup> process to model the bottomhole assembly (BHA) and define operating parameters

## Results

- Cut 27 meters of core in a single run in the side track
- Achieved 100 percent core recovery