Civil Engineer (Based in Timor Leste for Port project)

Development and extension of Container terminals (Port Projects)
The TIBAR BAY PORT PROJECT consist of creating a new port 12km away from DILI the capital of TIMOR LESTE

The project includes: the construction of 630m of deep sea quay, the dredging of the turning circle and channel, 28ha of reclamation, 19ha of paving yard, all facilities like gates in and out, buildings, workshop, and power station. It includes also the opening of a new quarry.

The VIE will assist the project manager and his team in the follow up of the project regarding all the construction topics like :
- Detailed design validation and follow up of agreement process
- Quality works monitoring and follow up of the quality process
- Follow up of environmental measure
- Works progress monitoring

Job requirement:

- Degree in Construction engineering (an Electrical and/or Instrumentation specialization would be an additional asset).
- Experience in Electrical and/or Instrumentation is recommended
- Experience in Civil engineering or project management is recommended
- This job requires an accurate, trustworthy and hardworking candidate
- Good communication skills for a smooth collaboration with the Project team, the local team and the contractor
- The candidate must be autonomous and assertive when meeting experienced professionals
- Fluent English is mandatory
- Good knowledge of Office software and AutoCAD are mandatory
- At least 2 years professional experience would be a strong additional asset

Send your resume to: hweeching.ang@bollore.com
by 31 August 2019