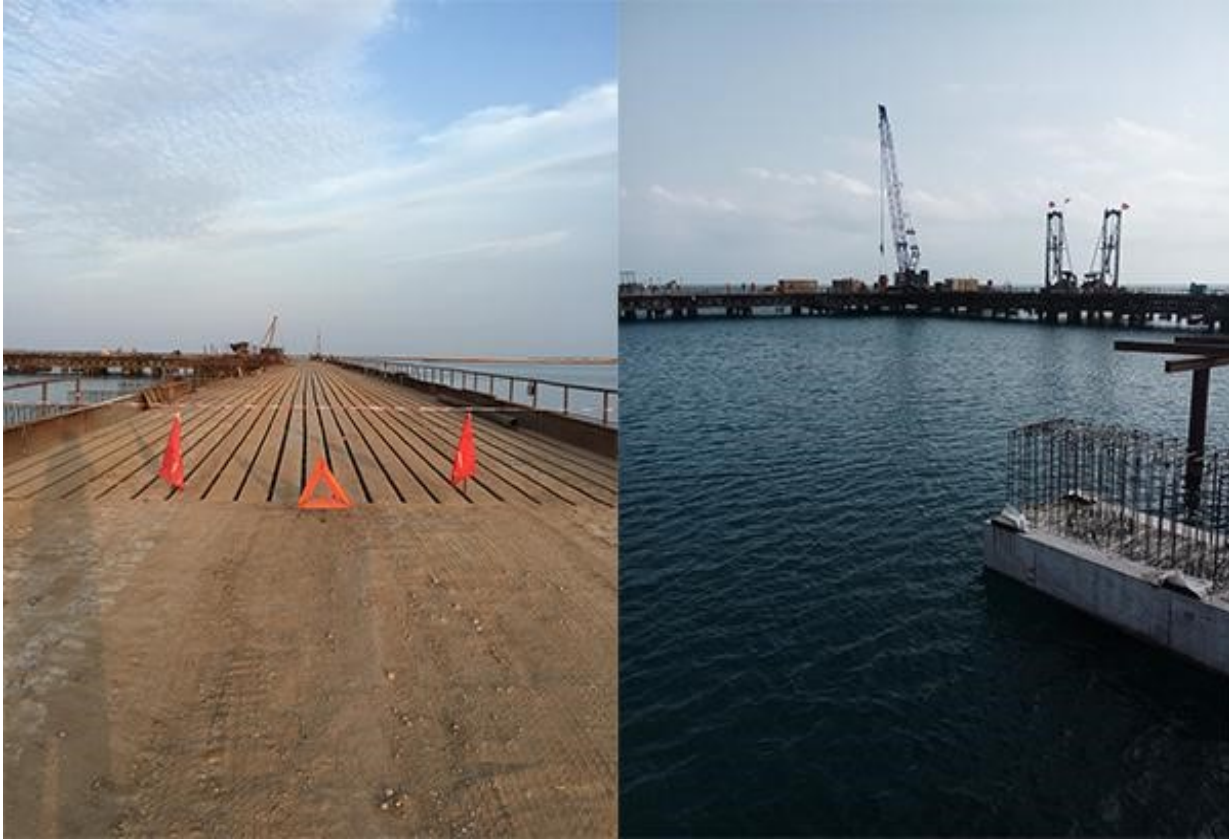


Super-Cell Technology in Sudan Port—Sudan, Africa



Project Site



Precast cone-shape flow-guiding mechanism



Weld Super-Cell to reinforcing cage



Lifting and installation reinforcing cage 1



Lifting and installation reinforcing cage 1



Test reference beam and instrumentation

Details

Ougan Group has recently provide two sets of load cells and field installation service to a wharf construction project at Sudan Port of Africa.

1 no. 1200 mm dia pile was tested using Ring Super-Cell© method and 1 no. 1500 mm dia using combined Super-Cell method, were designed to produce load of 8MN and 10MN respectively.

The bi-directional loading test project has been performed with success and gained high compliments from the testing lab that Ougan works with as partner. Though this is one of the hundreds projects Ougan services every year, it's a milestone of Ougan's strategies to develop overseas businesses. More and more loading test companies across the world will benefit from the safety, reliability and cost-effectiveness of Ougan's Super-cell technologies in near future.

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