



“OCEAN POWERED” MARINE GROWTH CONTROL

MGC FOR MHSRD-III PROJECT, SKHL LUMUT,

www.iev-group.com



MGC PROJECT INFORMATION

Project Type : Green Field

Structure Type : Four (4) Legged Wellhead Platform

Structure Name : RS18, RS20 & RS21

Operator : ONGC

Award Date : February 2016

Installation Completed : November 2016

Installation Location : SapuraKencana HL Lumut Yard

Product Assembly & Installation Duration : 52 Days

MGC SCOPE OF SUPPLY

Quantity : 158 units

Coverage : EL (±) 0.00m – EL (-) 8.40m

Product :

- Wave-Driven Single Ring MGP with Self-Cleaning (SC) Discs, 140mm Rubber Rollers and Anti-Impact (AI) Features
- Wave-Driven Multiple Ring MGP with Self-Cleaning (SC) Discs
- Wave-Driven Multiple Ring MGP
- Current-Driven MGP with 140mm Rubber Rollers and Large Fins
- Current-Driven MGP with HDPE Rollers and Large Fins
- Current-Driven MGP with HDPE Rollers and Small Fins

Member(s) : Jacket Leg, Vertical Diagonal Member, Vertical Member, Conductor, Riser