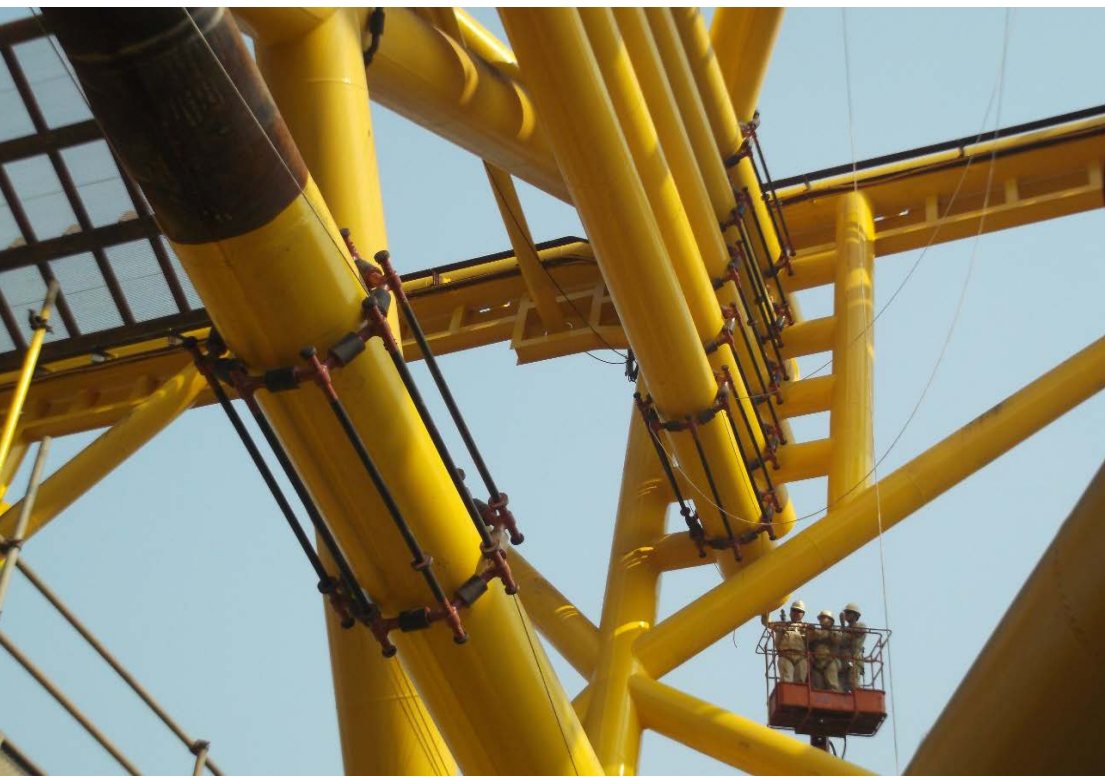




“OCEAN POWERED” MARINE GROWTH CONTROL

MGC FOR BASSEIN DEVELOPMENT PROJECT, INDIA

www.iev-group.com



MGC PROJECT INFORMATION

Project Type	: Green Field
Structure Type	: Four (4) Legged (BH & BLQ3), Eight (8) Legged (BCPA3) Wellhead Platforms
Structure Name	: BH, BCPA3 & BLQ3
Operator	: ONGC
Award Date	: March 2016
Installation Completed	: November 201
Installation Location	: L&T Hazira Yard and Katupalli Yard, India (onshore)
Product Assembly & Installation Duration	: 62 Days

MGC SCOPE OF SUPPLY

Quantity	: 268 units
Coverage	: EL (±) 0.00m – EL (-) 10.00m
Product	: <ul style="list-style-type: none"> ▪ 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 Single Ring MGP with Self-Cleaning (SC) Discs and 140mm Rubber Rollers ▪ 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