

Project : Kudankulam Nuclear Power Projects 3&4

Contractor : Bharat Heavy Electricals Limited Owner : Nuclear Power Corporation of India Limited



Scope Of Work : Implementation Of Construction Management Software (EPCPROMAN)

EPCPROMAN Implementation has been executed by stage wise

* Stage – 1 : Installation and configuration of basic modules of Construction Management Software

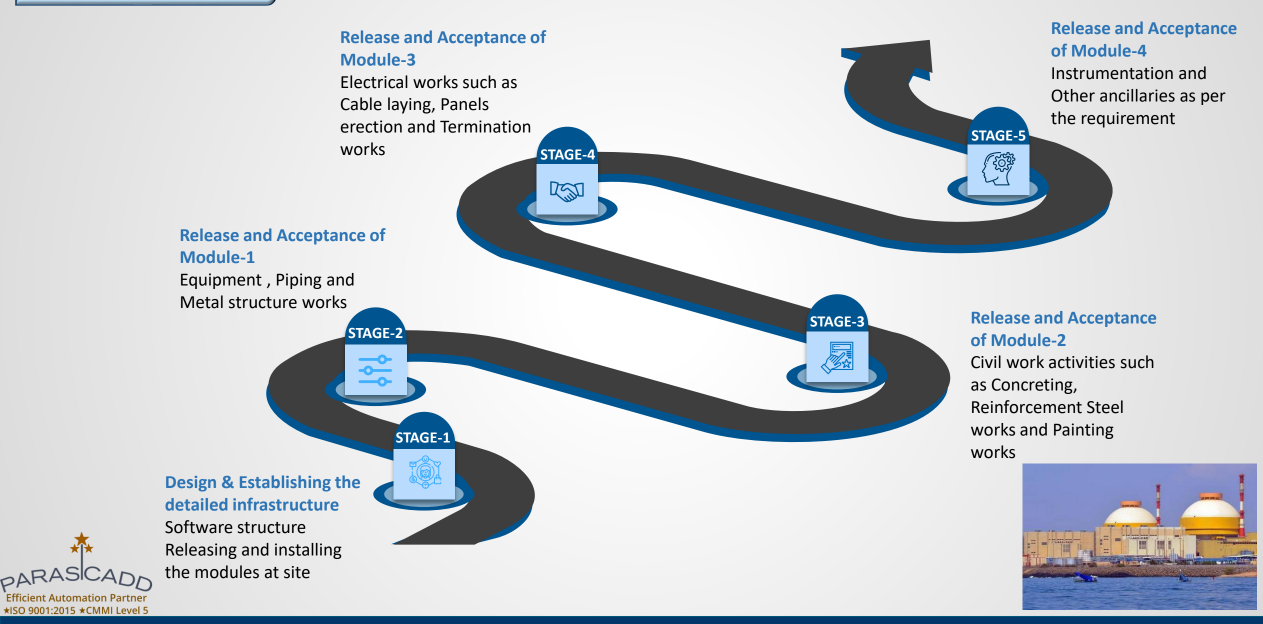
- * Stage 2 : Release and acceptance of module-1 which shall include flow of activities pertaining to Equipment, Piping and Metal structure works (Material Receiving, Stock Control, Fabrication & Erection Progress, Welding & NDT Progress, Report generation, SOQR linking)
- * Stage 3 : Release and acceptance of module-2 which shall include flow of activities pertaining to Civil work activities (Inventory Control, Reinforcement, Shuttering, Concreting & Painting reporting)
- * Stage 4 : Release and acceptance of module-3 which shall include flow of activities pertaining to Electrical works (Cable Structures, Cable laying, Termination, Panels Erection, Electrical Item Installation, SOQR Progress & Drum wise stock control)



* Stage – 5 : Release and acceptance of module-4 which shall include flow of activities pertaining to Instrumentation works (Light Channel Laying, Field instruments installation, Cable laying & Material Control)

Executed Method

Kudankulam Nuclear Power Projects 3&4



Parascadd Pvt. Ltd. Copyrigths © 2021 All rights reserved.

www.parascadd.com