

CASE STUDY 2:

JUBAIL POLYPROPYLENE PROJECT (JPP)



DETAILS OF THE PROJECT:

CAPACITY - 40MW.
SYSTEM VOLTAGE - 13.80 KV.
DURATION - 9 MONTHS.

YEAR - 2014

MODE OF OPERATION - ISLAND MODE.

JUBAIL POLYPROPYLENE (JPP) is a Chemical Plant in the Jubail Industrial Area of Kingdom Of Saudi Arabia.

JPP required around 40MW, at 13.80 KV, for a period of 9 months in the year 2014 till SEC Power was available.

We supplied design, equipment and engineering solutions to JPP who were pleased to accept the same. We delivered around 40MW at 13.8 KV, at the plant and in various combinations to carry out successfully the project and enabled JPP to commission AND operate the plant.

After having won the contract from JPP who were our lead contractor in this job and readied the plant area, mobilized the equipment and laid the same as per our approved drawings incorporating all ENERGIA standards and safety Practices and powered it up in a time of less than 15 Days from the date of receipt of LOI.

Our Plant ran for 9 Months in the year 2014 without a single trip and our Contractors namely JPP were extremely happy about our standards, reliability and professionalism we displayed during the time.

M/s JPP were pleased to issue a appreciation letter for the same.