CASE STUDY

SCADA deployment for a national power transmission company



Sites covered:

- 22 x 500V SUBSTATIONs
- 6 x 500KV POWER PLANTs
- 20 x 220KV SUBSTATIONs
- 25 x 220KV POWER PLANTS
- 4 x Control centers
- 5 x Regional centers

The solution collects necessary data from power transmission systems and stations, feeding it to the Siemens SCADA system at the central site.

Project spanned over two years, incorporating products from key vendors Siemens and Juniper. Our comprehensive services encompassed survey, design, implementation, testing, training, and post-sales support.

