

- Started the contracting business of erection of hydro power projects about 3 decades back.
  - More than 5000 MW erection done till the date.
  - Erected hydro machines ranging from 1.2 MW to 300 MW capacities all over India.
  - 1400 MW of erection work is in hand.
  - Erection of large machines requires skilled manpower, special T & P and test equipments.
- The company is specialized in this field and is regularly carrying out erection of hydro machines for M/s Bharat Heavy Electricals Ltd. all regions, Voith Siemens, V. A. Tech, Alstom, M/s Jaiprakash Associates, Karnataka Power Corporation Ltd. & Government of Maharashtra etc.
- **We have assembled,**

1. The biggest capacity stators & rotors in India (4x300 MW) at Koyna Stage-IV generating stations in Maharashtra.
2. Erected the biggest spiral casings in India with inlet diameter 8 mtr., 5 Nos. at Almatti H.E.P., Karnataka state & 8 Nos. at Omkareshwar H.E.P. in Madhya Pradesh.
3. Erected highest head turbines in India with 850 mtr. head at Lekimro H.E.P. site in Nagaland.
4. Erected the highest capacity turbine and generators sets in India at 4x250 MW Tehri Hydro Electric Project.
5. Assembled & erected the heaviest rotor assembly in India (650 Tonnes) at 4x250 MW Tehri H.E.P. site.
6. Erected the highest capacity reversible turbine & genset in India with 150 MW capacity at Bhira Pumped Storage unit in Maharashtra.