



Sameer Ranjan

Email: sameer.r@energyinfratech.com

Profile

Mr. Sameer Ranjan has professional experience of more than 7 years in the field of Hydropower projects development. Besides he has experience in construction-planning & supervision of large hydropower structures for about 7 years which includes erection testing & commissioning for hydropower projects during his association in ALSTOM India (Presently GE Renewal Energy) as Mechanical Site Engineer.

Mr. Sameer is associated with the company since 2nd July 2016.

Professional Highlights

During his service he was associated with following important projects/works.

1. Lower Subansiri hydro power project (2000 MW) as a Mechanical engineer (Initial 3 Years)
2. Tehri Pump Storage Plant (1000 MW) as a mechanical engineer (Next 3 years)
3. Karuma Hydro power project (600 MW), Uganda as a mechanical engineer (from 1 year)

Educational Qualification

1. Bachelor of Engineering (Mechanical) – 2010 from VMU Salem.

Professional Membership

1. **National Examination Board in Occupational Safety and Health (NEBOSH) –**
Certificate no - 00121863/331846
2. **The Institution of Occupational Safety and Health (IOSH) - Level 2 Qualified**
which is organized by Alstom International EHS Passport.- AIEP Passport No



– 8331

3. NDT Qualified.

1. LPT – Certificate No –INTC/BD/SR/PT/II/02
2. MPT – Certificate No – INTC/BD/SR/MT/II/12
3. UT – Certificate No - INP/UT/2015-018
4. RT – Certificate No – INP/RT/2015-015