In Flue Gas Desulfurization (FGD) system design, apart from RIGEL's design engineering experience in 0.6 MNm³/hr FGD Unit for Steel Palletisation Plant at Honduras, Central America for ECOTEX, Mexico, we at our individual levels, had worked on various thermal power FGD projects like NUPPL, GA4, Ghatampur (3x660 MW), GTPP, NNTPP, NTA 4,(2x500MW), Neyveli, NTPC Sipat (3x660MW) TPP; (2x 660 MW), Solapur, Meja & Tanda TTPs, NTPC Unchahar (1x550 MW), to name a few. Few of our personnel had worked earlier in MNCs in India and abroad on various FGD projects package also. Our team on personal capacity had worked with various technology providers like GE, Alstom, FIDA, Nanjing Longyuan Env. Co. Ltd, Jiangsu Fengye Technology & Environmbit Group Co. UD. to name a few.

We are pleased to state that RIGEL is having the capacity to deliver the complete project design and management consultancy on time. Time is the essence of any project implementation, and here in RIGEL, we thrive to deliver our deliverable within the scheduled time frame.