

E VIJAYA KRISHNA

1	Designation	AGM (Electrical)
2	Projects involved- with presently	Project Conceptualization & Development, engineering & procurement support of Coal fired thermal and Gas fired combined cycle project cumulative of 2500 MW.
3	Projects involved- with in the past -	<ul style="list-style-type: none">• Niger Delta Power Holding Projects (Lots -1, 3 &6). 9 units of Frame 9E GTs. Simple cycle projects.• 3x700 MW TG Bin Power Project at Malaysia• 2x700 MW Jimha Power Project in Malaysia• 750 MW CCGT – Port Dickson-II in Malaysia• 750 MW CCGT at Dubai• 280 MW CCGT at Tripura – India• 750 MW CCGT Plant at Immingham - UK• 2x210 MW Raichur coal fired thermal power plant• 2x250 MW Kothagudem coal fired thermal power project at, Andhra Pradesh
4	Overall Experience	<ul style="list-style-type: none">• Front end engineering (preliminary engineering), Design & Detailed Engineering of Plant Electrical Systems, Power evacuation facility for power projects of different capacities.• Co-ordination with EPC contractor, client/client's engineer, equipment suppliers. Familiar with hazardous area classifications.• Familiar with International Standards (IEC/IEEE) and Indian Standards (IS).• Due diligence for thermal and gas based power plants.• Experienced in performing the system studies with software tool – ETAP Power Station
5	Educational Qualifications	Bachelor of Technology in Electrical and Electronics Engineering in 1992 Post Graduated (M.Tech) in Power Systems in 1994.
6	Date of birth	01-08-1970