



**Shri S. R. Pandey, Member  
Gujarat Electricity Regulatory Commission**

Shri Satyendra R. Pandey is Member, Gujarat Electricity Regulatory Commission (GERC) since December, 2020. Prior to his present assignment, he served as Electricity Ombudsman for Gujarat State, Legal Advisor to GERC and in Erstwhile Gujarat Electricity Board (GEB) i.e. GUVNL. Shri Pandey holds the Post-Graduate Degree in Electrical Engineering, Law, and Management. He has also done PGDM (Finance) & (HRD). He is well versed in Power Sector having more than 37 years of rich and varied work experience in all the facets of the Power Sector i.e. Regulatory, legal, finance, commerce and technical aspects pertaining to Generation, Transmission, System Operation, and Distribution.

In the GERC he is instrumental in formulation of Regulations framed under the Electricity Act, 2003, dealt with subject matter of Determination of Tariff, Promotion of RE Projects , Electricity subject matter of generation, transmission and distribution and also dealt with various petitions on different subject matters filed before the Commission on various subjects like approval of capital cost of the generation projects, approval of PPA, approval of deviation of bid documents, approval for grant of license for distribution, transmission and trading of electricity, disputes pertaining to PPAs, Tariff related issues, Open Access, Intra-State ABT, DSM, Energy Accounting, Renewable Energy, Captive Generation Plants, Licence related issues, Suo-Motu proceedings, Appeals filed against the Orders of the Electrical Inspector on Meter Disputes etc. by way of analysis, preparation of issues and draft orders on it. Further, he was involved in Research & Development of Electric Power Utility, formulation of various projects on power sector and submitted to Central Government for consideration as Research project, in house training programs, RE Projects, DSM and Energy Audit work, O&M of Thermal Power Station, and transmission systems, Strategy formulation for execution of projects.