

Sri PENDYALA RAMA MOHAN



Sri Pendyala Rama Mohan is a native of Visakhapatnam. He pursued Bachelor of Engineering (Electrical Engineering) Degree from 1971-76 in the College of Engineering, Andhra University, Visakhapatnam and later Master of Engineering (Control Systems) from 1976-78 also in the College of Engineering, Andhra University, Visakhapatnam. Presently, he is pursuing Doctor of Philosophy Degree (Part-time) on the topic “EMC Design of Transmission & Distribution Equipment” from 2008 in the College of Engineering, Andhra University, Visakhapatnam under the guidance of Prof. G.S.N. Raju, Ex-Vice Chancellor, Andhra University, Visakhapatnam.

Soon after completing a postgraduate degree from the College of Engineering, A.U., Visakhapatnam. Sri Pendyala Rama Mohan joined the erstwhile Andhra Pradesh State Electricity Board (APSEB) in the year 1978 and later its successor organization, the Eastern Power Distribution Company of Andhra Pradesh (APEPDCL).) He is having rich experience of more than three decades in the electricity sector, particularly in the areas of Transmission and Distribution and held various positions, before becoming Director (Operations) in APEPDCL.

Designation and Place of Posting	Organization	From	To	Nature of work/duties attended
Assistant Engineer, TRE, Op. Circle, Vizag.	APSEB	27.12.78	14.04.92	Transport, Erection, Commissioning and Overhauling of Power Transformers.
Asst.Div.Engineer,Op.& Maint.MHE(J)SCHEME, Onukudelli,OPC/Vizag.	APSEB	14.04.92	30.04.95	Operation and Maintenance of 6 nos. Generators & Trs. (120MW)
Asst. Div. Engineer, TRE Op. Circle, Vizag,	APSEB/ APEPDCL	01.05.95	30.07.01	Total Power, Dist. Trs. works in OPC/Vizag.
Asst. Div. Engineer, DPE Op. Circle, Srikakulam.	APEPDCL	01.08.01	01.02.02	Detection of TE/MP/BB cases in OPC/Srikakulam.
Divisional Engineer, MRT/TLC/Rajahmundry	APTRANSCO	07.02.02	17.08.02	Testing & Commissioning of new EHT sub-stations.
Divisional Engineer, Technical, OPC/Vizag	APEPDCL	18.08.02	31.03.06	Assisting SE/O/VSP in Technical,Adm. Matters.
Divisional Engineer, Technical, CMD Peshi, APEPDCL.	APEPDCL	01.04.06	07.11.06	Assisting CMD in Technical and Operational Matters
General Manager, Technical, CMD Peshi, APEPDCL.	APEPDCL	08.11.06	29.01.08	Assisting CMD in Technical and Operational Matters.
Chief General Manager, Technical, CMD Peshi, APEPDCL.	APEPDCL	29.01.08	30.04.08	Assisting CMD in Technical and Operational Matters.
Chief General Manager, Technical, P&MM, CMD Peshi, APEPDCL.	APEPDCL	01.05.08	30.06.11	Assisting CMD and Heading P&MM Wing of APEPDCL.
Director / Operation, APEPDCL	APEPDCL	03.02.14	10.02.15	Looking after Operation works in APEPDCL
Member/Technical, A.P.Electricity Regulatory Commission	APEREC	11.02.15	Present	Member/Technical

His professional expertise includes, (a) over 20 years experience in Operation & Maintenance, repairs and erection and commissioning of 220/132 KV, 132/33KV and 33/11KV Power Transformers & Distribution Transformers and (b) In-depth possession of knowledge in dealing with all types of Administrative and Technical P&MM matters and Office Procedures.

He has several special achievements to his credit, including

- (a) Repairing of 2 nos. 50 MVA 132/33 KV, 2 nos. 30 MVA 132/33 KV and 3 nos. 16 MVA 132/33 KV and large no. of 5 MVA, 3.15 MVA 33/11 KV Power Transformers departmentally and saving repairing & commissioning expenditure considerably as AE/TRE and ADE/TRE.
- (b) Implementing circulars and orders of APEPDCL effectively for ensuring better operational performance as Divisional Engineer/Technical.
- (c) Planning, procurement of materials in advance with optimum inventory expenditure to reduce storage and handling costs.
- (d) Implementing QC inspection procedures while processing materials to ensure better quality.
- (e) Procuring 5 star rating DTRs in APEPDCL for the first time in AP DISCOMs to reduce no load and load losses.
- (f) f) Assisting CMDs / APEPDCL from 2006 to till 30-06-12 in all Technical and Operational issues.

Sri Pendyala Rama Mohan can be contacted at membert@aperc.gov.in

Presently looking after the Andhra Pradesh Electricity Regulatory Commission (APERC) matters.