REJI JOHN

Kunjuveettykudi(H)

Vengola P.O

Perumbavoor

Eranakulam

PIN: 683556

Mobile :09895042515

Email:rejitelk90@gmail.com



Age: 58

Date of Birth: 25/02/1965

Present Status Retired DGM (Head of Engg & Production)

TELK, Angamally, Kerala

ACADEMIC QUALIFICATIONS:	BRANCH / SUBJECTS	UNIVERSITY / BOARD	YEAR OF PASSING
B.Tech	Electrical Engineering	Kerala University	1987
MHRM	Human Resource Management	Annamalai University	2004
DOM	Operations Management	IGNOU	1995

Experience:

Organisation		Years of	Nature of Work	
Organisation	Designation	Experience		
Govt. Engg.	Lecturer	2	Teaching	
College	Lootaroi	_	1 odoming	
Transformers &				
Electricals	Engineer to	33	Engineering & Management	
Kerala Ltd.	DGM	33		
(TELK)				
TEL 16	Head of	8 Year out of	D 1 0 14	
TELK	Production	above 33 Yrs	Production Management	
TELK	Head of HR	1 Year out of	Human Resource	
	Department	above 33 Yrs	Management	

Contributions

- 1. Developed unique core lamination design for Power Transformers
- Developed & Type tested Traction Substation Transformers for Indian Railways.
- 3. Conducted Site & Test bed failure analysis of various power transformers & associated equipment.
- 4. Prepared the DPR for the "Modernisation of TELK Vapour Phase Drying Plant.
- Prepared the project report for the Product Diversification of TELK Solar Inverter Transformers.
- 6. Member of BIS committee ET 16 for Transformers
- 7. Member of Indian Standards Engineers Institute
- 8. Certified Internal Auditor of ISO 9001
- 9. Guest Faculty for KSEB training centre for engineers (PETARC Moolamatom)
- 10. Presented many Papers in National & International Seminars on various aspects of Power Transformers.

- 11. Imparting training classes to engineering students of various engineering colleges as a part of 'Institution Industry Interaction'
- 12. Recourse Person of Central Board of Irrigation & Power.
- 13. Recently got a Certificate of Appreciation from National Educational Alliance for Technology (NEAT) for contributing as a member of their expert committee.

Countries Visited

- 1. Oman for technical discussion on various supplies of Power Transformers
- 2. Ukraine for an advanced training in Power Transformer Design Software.