

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

Contributions:

1. Developed unique core lamination design for Power Transformers
2. 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.
5. 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.