TER451-1	Technical Review of Gas Based Power Plant Design
TEU941-1	Technology Upgrade Analysis for Power Plants
PCM532-1	Vibration Monitoring, Analysis and Management of Power Plant Rotating Equipment



Electric Power Transmission & Distribution Center

Good & Best Technologies and Practices for Reliable Electricity Distribution & Transmission

Code	Program Title
PDS632-1	A-Z of High Voltage Switchgear
PDS636-1	A-Z of Managing Power System Transformer Installations
PDS633-1	A-Z of Power System Circuit Breakers
PSE848-1	A-Z of Substation Earthing
PUP700-1	A-Z of UPS Systems and Battery Chargers
SDA801-1	Better & Faster Management Decisions in Electric Substation & Transmission Systems using Data Analytics
CBM640	Circuit Breaker Operation & Maintenance Strategies, Processes & Skills
DAI836-1	Data Analytics, Business Intelligence and Artificial Intelligence Methods for Electrical Power Distribution System Management Performance Excellence
POW345-1	Distribution Substation Technology & Management
POW221-1	Distribution System Switchgear - Installation and Inspection
P0W222-1	Distribution System Switchgear - Maintenance, Repair and Troubleshooting
DTM644	Distribution Transformers Operation & Maintenance Strategies, Processes & Skills

PDS630-1	Electrical Distribution Equipment
PAM960-1	Failure Analysis of Electrical Equipment
PEQ354-1	Industrial Electrical Installations and their Maintenance
PSE842-1	Managing Safety of Electrical Transmission Lines
PSE846-1	Managing SF6 High Voltage Switchgear Installations
PRS646	Protective Relay Systems Operation & Maintenance Strategies, Processes & Skills
PDS634-1	Reviewing LV Distribution Network Planning and Design