Enroll Now!

Upgrade Your Skills 2023 Course Schedule, Jan - Dec

Kafue Gorge Regional Training Centre



Improve your teams competence with these highly specialized courses, that will set you aside from your competition. Our courses improve your service delivery, profit margins, customer satisfaction and productivity, as well as protect your expensive equipment from damage and accidents, enroll today, limited spaces available.

| S/N | Course Name | Course Code | Duration (Weeks) | Fees | Course Dates | |
|-----|---|-------------|---------------------|-------|--------------|--------|
| | | | | (USD) | Start | Finish |
| 1. | Power Quality and Systems Stability | PQSS | 1 | 1,000 | 27-Mar | 31-Mar |
| 2. | Certified Energy Auditing Training | CEAT | 2 | 2,000 | 27-Mar | 07-Apr |
| 3. | Reliability Centred Maintenance | RCM | 1 | 1,500 | 03-Apr | 07-Apr |
| 4. | Construction Contracts and Power Purchase Agreements | ССРРА | 1 | 100 | 10-Apr | 14-Apr |
| 5. | High Voltage Substation Operations and Maintenance | HVSOM | 4 | 4,500 | 17-Apr | 12-May |
| 6. | Off-Grid Solar System Design and Installation | OGSSDI | 1 | 1,000 | 17-Apr | 21-Apr |
| 7. | Hydropower Plant Operations | HPO | 10 | 7,000 | 24-Apr | 30-Jun |
| 8. | Applied Industrial Hydraulics | AIH | 2 | 3,000 | 01-May | 12-May |
| 9. | AutoCAD Techniques for Practicing Professionals | ΑΤΡΡ | 1 | 2,000 | 01-May | 05-May |
| 10. | Basic Line Work | BLW | 1 | 1,500 | 01-May | 05-May |
| 11. | Maintenance Planning and Scheduling | MPS | 3-Days | 1,000 | 01-May | 03-May |
| 12. | Transmission Lines Design and Construction | TLDC | 2 | 3,000 | 02-May | 15-May |
| 13. | Earthing Bonding and Lightning Protection | EBLP | 1 | 1,500 | 08-May | 12-May |
| 14. | Laser Shaft Alignment | LSA | 1 | 2,000 | 08-May | 12-May |
| 15. | Electricity Appreciation for Non-Technical People | EANTP | 1 | 1,500 | 15-May | 19-May |
| 16. | Geographic Information Systems-Advanced | GIS-A | 2 | 3,000 | 22-May | 02-Jun |
| 17. | Transmission Systems Operations and Maintenance | тѕом | 3 | 3,500 | 05-Jun | 23-Jun |
| 18. | Cable Jointing and Termination | СЈТ | 3 | 4,000 | 05-Jun | 23-Jun |
| 19. | Power Systems Planning | PSPg | 3 | 4,000 | 05-Jun | 23-Jun |
| 20. | Revenue Protection Management and Prevention of Vandalism- Basic | RPMPV-B | 1 | 1,500 | 12-Jun | 16-Jun |
| 21. | Safety, Health, Environment and Quality Management | SHEQM | 2 | 3,000 | 12-Jun | 23-Jun |
| 22. | Hydropower Turbine Dynamics and Operations | HTDO | 2 | 3,000 | 19-Jun | 30-Jun |
| 23. | Shutdown and Turnaround Management | SDTM | 2 | 3,000 | 19-Jun | 30-Jun |
| 24. | Quality Management System Internal Auditors | QMSIA | 1 | 1,000 | 19-Jun | 23-Jun |
| 25. | Hydropower Maintenance Routines | HMR | 8 | 7,000 | O3-Jul | 25-Aug |
| 26. | High Voltage Substation Protection and Control | HVSPC | 4 | 4,500 | 03-Jul | 28-Jul |
| 27. | Transformer and Maintenance and Testing | TSM | 3 | 3,750 | 03-Jul | 21-Jul |
| 28. | Industrial Energy Efficiency | IEE | 1 | 1,000 | 10-Jul | 14-Jul |
| 29. | Financial Modelling for Renewable Energy Projects | FMREP | 1 | 1,000 | 10-Jul | 14-Jul |
| 30. | Occupational Health and Safety Management | онѕм | 1 | 1,000 | 17-Jul | 21-Jul |
| 31. | Energy Efficiency Management | EEM | 2 | 3,000 | 17-Jul | 28-Jul |
| 32. | Machinery Vibration Monitoring and Analysis | MVMA | 2 | 3,000 | 17-Jul | 28-Jul |
| 33. | Metering Solutions Technology and Installations | MSTI | 2 | 3,000 | 17-Jul | 28-Jul |
| 34. | Industrial Occupational Health and Safety Management | IOHSM | 2 | 2,500 | 17-Jul | 28-Jul |
| 35. | Maintenance Management Systems | MMS | 1 | 2,000 | 24-Jul | 28-Jul |

www.kgrtc.org.zm/courses

| Image: Constraint of the state of | S/N | Course Name | Course Code | Duration (Weeks) | Fees | Course Dates | |
|--|-----|--|-------------|---------------------|-------|--------------|--------|
| Auran Capital Management for Sustainability and Business Continuity HCMSEC 1 15:00 24-3:ul 28-3:ul 38 Drocurrement and Contract Management PCM 1 15:00 24-3:ul 28-3:ul 39 Dam Safety Management DSM 2 3:500 31:Jul 11:Aug 40 Divers and Recco: Training: Scube Diving MCA Certified DRT-5D 2 3:500 31:Jul 11:Aug 41 Divers and Recco: Training: Scube Diving MCA Certified DRT-5D 2 3:500 31:Jul 11:Aug 42 Customer Care CC 3:500 3:400 16:Aug 25:Aug 44 High Voltage Switching Operations HVSO 2 3:000 16:Aug 25:Aug 45 Distribution Systems Operations BOO 3 4:000 12:Aug 16:Sep 46 Management Duscial Impact Assessment for Renewable ESIARE 1 10:000 14:Aug 18:Aug 47 Environmental and Cellection Loss Reduction ATC-CR 2 3:000 16:S | | | | | (USD) | Start | Finish |
| 37. Continuity Inc.Nacl 1 1300 22-Jul 22-Jul 18. Procurement and Contract Management DCM 1 1500 22-Jul 28-Jul 40. Can Safety Management DSM 2 5500 31-Jul 18-Aug 40. Deriver and Motor Revinding TMR 3 4,000 31-Jul 18-Aug 41. Deriver and Motor Revinding TMR 3 4,000 19-Aug 25-Aug 42. Customer Care CC 5-Days 10000 19-Aug 25-Aug 43. High Voltage Regulations HVSO 2 5.000 14-Aug 25-Aug 44. Abset Management, Business Covernance and Compliance AMBCC 1 1.000 14-Aug 18-Aug 45. Destrimition for Independent Rower Producers BDPDp 1 1.000 28-Aug 01-Sep 46. Microprocesson Logic Contrals CROTP 4 5.000 11-Sep 05-Nev 50. Training of Train | 36. | Power Systems Protection | PSP | 3 | 4,000 | 24-Jul | 11-Aug |
| 39 Dam Safety Management DSM 2 5500 31-Jul 11 Aug 40. Transformer and Motor Revinding TMR 3 4,000 31-Jul 11 Aug 41. Divers and Rescer Taining - Scuba Diving MCA critified Divers and Rescer Taining - Scuba Diving MCA critified Divers and Rescer Taining - Scuba Diving MCA critified Divers and Rescer Taining - Scuba Diving MCA critified Scool 14-Aug 25-Aug 44. High Voltage Regulations HVR 2 5.000 14-Aug 25-Aug 45. Distribution Systems Operations DSO 3 4.000 14-Aug 01-Sep 46. Asset Management, Buniness Covernance and Compliance AMBCC 1 1.000 14-Aug 18-Aug 47. Environmental and Societs BMPEs 1 1.000 18-Aug 01-Sep 48. Microprocesson logic Controls MLC 3 4.000 28-Aug 01-Sep 50. Training of Trainers Tori 1 1000 18-Sep 05-Sep 52. Control Reom Ope | 37. | | HCMSBC | 1 | 1,500 | 24-Jul | 28-Jul |
| 40. Transformer and Motor Rewinding TMR 3 4.000 31.3ul 18-Aug 41 Divers and Recuit Training -Scuba Diving MCA Certified DRTsD 2 35.00 37.3ul 111.Aug 42. Cutamer Care CC 5.0ps/s 1000 09-Aug 11.Aug 43. High Voltage Regulations HVR 2 3.000 14-Aug 25-Aug 44. High Voltage Regulations HVR 2 3.000 14-Aug 25-Aug 45. Distribution Systems Operations DSO 3 4.000 14-Aug 18-Aug 46. Asset Management. Business Covernance and Compliance AMBCC 1 1.000 14-Aug 18-Aug 47. Environmential docial Impact Assessment for Renewable Envirop Projects BMPGs 1 1.000 28-Aug 01-Sep 50. Training of Traines Training of Traines Traine Accelerations for Hydroprover Plants CCRUP 8 7.000 13-Sep 01-Sep 51. Aggregated Technical. Commercial and Collection Loss | 38. | Procurement and Contracts Management | РСМ | 1 | 1,500 | 24-Jul | 28-Jul |
| 41 Divers and Rescue Training - Scuba Diving MCA Certified DRT-SD 2 3500 31-Jul 11-Aug 42. Customer Care CC 3-Days 1000 09-Aug 11-Aug 43. High Voltage Regulations HV7 2 3.000 14-Aug 25-Aug 44. Migh Voltage Switching Operations D50 3 4.000 14-Aug 01-Sep 45. Distribution Systems Operations D50 3 4.000 14-Aug 01-Sep 46. Asset Management, Business Covernance and Compliance AMBCC 1 1.000 14-Aug 18-Aug 47. Environmental and Social Impact Assessment for Renewable Energy Projects EsiARE 1 1.000 18-Aug 01-Sep 50. Training of Trainers ToT 1 1.000 28-Aug 01-Sep 51. Aggregated Technical. Commencial and Collection Loss Reduction ATC-CR 2 3.000 01-Sep 03-Sep 52. Control Room Operations for Hydropower Plants CROTP 4 5. | 39. | Dam Safety Management | DSM | 2 | 3,500 | 31-Jul | 11-Aug |
| 42 Cutomer Care CC 3 Days 1000 09 Aug 11 Aug 43. High Voltage Regulations HVK 2 3.000 14 Aug 25 Aug 44. High Voltage Regulations HVSO 2 3.000 14 Aug 25 Aug 45. Distribution Systems Operations DSO 3 4.000 14 Aug 15 Aug 46. Asset Management, Business Convenance and Compliance AMBCC 1 1.000 14 Aug 15 Aug 47. Environmental and Social Impact Assessment for Renewable Envirop Projects ESIADE 1 1.000 28 Aug 15 Sep 48. Microprocessor Logic Controls MLC 3 4.000 18 Sep 15 Sep 50. Training of Trainers ToT 1 1.000 18 Sep 15 Sep 52. Control Room Operations for Hydropower Plants CROHP 8 7.000 11 Sep 03 Nov 53. Gontrol Room Operations and Maintenance TPPOM 3 4.500 11 Sep 13 Sep | 40. | Transformer and Motor Rewinding | TMR | 3 | 4,000 | 31-Jul | 18-Aug |
| 45. High Voltage Regulations HVR 2 3.000 14 Aug 25 Aug 44. High Voltage Switching Operations HVSO 2 3.000 14 Aug 25 Aug 45. Distribution Systems Operations DSO 3 4.000 14 Aug 01 Sep 46. Asset Management, Business Covernance and Compliance AMBCC 1 1.000 14 Aug 18 Aug 47. Environmental and Social Impact Assessment for Renewable Energy Projects ESIARE 1 1.000 14 Aug 18 Aug 48. Microprocessor Logic Controls MLC 3 4.000 28 Aug 01 Sep 50. Training of Traines Tot 1 1.500 28 Aug 01 Sep 52. Control Room Operations for Thermal Power Plants CROHP 8 7.000 11 Sep 05 Not 53. Control Room Operations for Thermal Power Plants CROHP 8 7.000 11 Sep 05 Sep 54. Thermal Power Plants CROHP 3 4500 11 Sep | 41. | Divers and Rescue Training - Scuba Diving IMCA Certified | DRT-SD | 2 | 3,500 | 31-Jul | 11-Aug |
| 44. High Voltage Switching Operations HVSO 2 5.000 14-Aug 25-Aug 45. Distribution Systems Operations DSO 3 4.000 14-Aug 01 Sep 46. Asset Management, Business Governance and Compliance AMBCC 1 1.000 14-Aug 18-Aug 47. Environmental and Social Impact Assessment for Renewable Energy Projects ESIARE 1 1.000 14-Aug 18-Aug 48. Microprocessor Logic Controls MIC 3 4.000 28-Aug 01-Sep 50. Training of Trainers ToT 1 1.500 28-Aug 01-Sep 51. Aggregated Technical Commercial and Collection Loss Reduction ATCC-LR 2 3.000 04-Sep 15-Sep 52. Control Room Operations for Hypropower Plants CROHP 8 7.000 11-Sep 06-Oct 54. Thermal Power Plant Operations and Maintenance TPPOM 3 4.500 11-Sep 15-Sep 55. Grid Integration of Renewable Energy Projects PMU | 42. | Customer Care | сс | 3-Days | 1,000 | 09-Aug | 11-Aug |
| 45. Distribution Systems Operations DSO 3 4.000 14-Aug O1-Sep 46. Asset Management, Business Covernance and Compliance AMBCC 1 1.000 14-Aug 18-Aug 47. Environmental and Social Impact Assessment for Renewable ESIARE 1 1.000 14-Aug 18-Aug 48. Microprocessor Logic Controls MLC 3 4,000 28-Aug 01-Sep 50. Training of Independent Power Producers BPIPPs 1 1.000 14-Aug 18-Sep 51. Aggregated Technical. Commercial and Collection Loss Reduction ATCC-LR 2 3.000 04-Sep 15-Sep 52. Control Room Operations for Hydropower Plants CROHP 8 7.000 11-Sep 25-Sep 53. Control Room Operations and Maintenance TPDM 3 4.500 11-Sep 15-Sep 54. Thermal Power Plants GROHP 1 1.000 11-Sep 15-Sep 55. Grid Integration of Renewable Energy Planing CISEP 1 | 43. | High Voltage Regulations | HVR | 2 | 3,000 | 14-Aug | 25-Aug |
| 46.Asset Management. Business Governance and ComplianceAMBCC11.00014-Aug18-Aug47.Environmental and Social Impact Assessment for Renewable Energy ProjectsESIARE11.00014-Aug18-Aug48.Microprocessor Logic ControlsMLC34.00028-Aug10-Sep50.Training of TrainersToT11.00028-Aug01-Sep51.Aggregated Technical, Commercial and Collection Loss ReductionATCC-LR23.00004-Sep15-Sep52.Control Room Operations for Hydropower PlantsCROHP87.00011-Sep03-Nov53.Control Room Operations for Hydropower PlantsCROTP45.00011-Sep15-Sep54.Thermal Power Plant Operations and MaintenanceTPPOM34.00011-Sep15-Sep55.Grid Integration of Renewable Energy SourcesGIRES11.00011-Sep15-Sep56.Root Cause AnalysisRCA11.00011-Sep15-Sep57.Geographical Information Systems for Energy PlanningCISEP11.00011-Sep15-Sep58.Financial Management in UtilitiesFMU3-Days1.00011-Sep15-Sep59.Gender Mainstraaming for Sustainable DevelopmentGNSD11.00011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.00022-Oct13-Oct61.Planning Renewable Energy Projects | 44. | High Voltage Switching Operations | HVSO | 2 | 3,000 | 14-Aug | 25-Aug |
| 47.Environmental and Social Impact Assessment for Renewable Energy ProjectsESIARE11.00014 Aug18 Aug48.Microprocessor Logic ControlsMLC34.00028 Aug15 Sep50.Training of Independent Power ProducersBPIPs11.00028 Aug01 Sep51.Aggregated Technical Commercial and Collection Loss ReductionATCC-LR23.00004-Sep11 Sep52.Control Room Operations for Thermal Power PlantsCROTP45.00011 Sep06-Oct54.Thermal Power Plant Operations for Thermal Power PlantsCROTP45.00011 Sep06-Oct54.Thermal Power Plant Operations and MaintenanceTIPCM34.50011 Sep15 Sep55.Crid Integration of Renewable Energy SourcesCIRES11.00011 Sep15 Sep58.Financial Management in UtilitiesFMU3-Days1.00011 Sep13 Sep59.Cender Mainstreaming for Sustainable DevelopmentCMSD11.00011 Sep13 Sep60.Design and Optimization of Power LinesDOPL23.00002-Oct13 Oct63.Power System Controlles' OperationsPSCO34.00002-Oct13 Oct64.Distribution Lines MaintenanceSIGM11.00018-Sep22-Sep65.Orvitehad Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and | 45. | Distribution Systems Operations | DSO | 3 | 4,000 | 14-Aug | 01-Sep |
| 47.Energy ProjectsESMARE11.00014-Mug16-Mug48.Microprocessor Logic ControlsMLC344.00028-Aug15-Sep49.Business Planning for Independent Prower ProducersBPIPPs11.00028-Aug01-Sep50.Aggregated Technical, Commercial and Collection Loss ReductionATCC-LR23.00004-Sep15-Sep52.Control Room Operations for Hydropower PlantsCROMP87.00011-Sep06-Oct53.Control Room Operations for Hydropower PlantsCROMP34.50011-Sep06-Oct54.Thermal Power Plant Operations and MaintenanceTPPOM34.50011-Sep15-Sep55.Grid Integration of Renewable Energy SourcesGIRES11.00011-Sep15-Sep58.Root Cause AnalysisRCA11.00011-Sep15-Sep59.Geographical Information systems for Energy PlanningGISEP11.00011-Sep15-Sep59.Gender Mainstreaming for Sustainable DevelopmentCMSD11.00018-Sep22-Sep60.Design and Optimization of Power LinesDOPL23.00002-Oct30-Oct61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceDDM23.00002-Oct13-Oct64.Otheribution Lines MaintenanceDLM23.00002-Oct | 46. | | AMBGC | 1 | 1,000 | 14-Aug | 18-Aug |
| 49.Business Planning for Independent Power ProducersBPIPPs11.00028-Aug01-Sep50.Training of TrainersToT11.5002.8 Aug01-Sep51.Aggregated Technical. Commercial and Collection Loss ReductionATCC-LR23.00004-Sep11-Sep52.Control Room Operations for Hydropower PlantsCROHP87.00011-Sep06-Oct54.Thermal Power Plant Operations for Thermal Power PlantsCROHP45.00011-Sep29-Sep55.Grid Integration of Renewable Energy SourcesGIRES11.00011-Sep15-Sep55.Grid Integration of Renewable Energy SourcesGIRES11.00011-Sep15-Sep56.Root Cause AnalysisRCA11.00011-Sep15-Sep57.Geographical Information Systems for Energy PlanningCISEP11.00011-Sep15-Sep58.Financial Management In UtilitiesFMU3-Days1.00011-Sep15-Sep59.Cender Mainstreaming for Sustainable DevelopmentGMSD1150011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.75018-Sep22-Sep61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00002-Oct13-Oct63.Power System Controllers' OperationsPSEO3 | 47. | • | ESIARE | 1 | 1,000 | 14-Aug | 18-Aug |
| 50.Training of TrainersToT1150028-Aug01-Sep51.Aggregated Technical. Commercial and Collection Loss ReductionATCC-LR23.00004-Sep11-Sep03-Nov52.Control Room Operations for Hydropower PlantsCROHP87.00011-Sep06-Oct54.Thermal Power Plant Operations and MaintenanceTPPOM34.50011-Sep29-Sep55.Critid Integration of Renewable Energy SourcesCIRES11.00011-Sep15-Sep56.Root Cause AnalysisRCA11.00011-Sep15-Sep57.Geographical Information Systems for Energy PlanningCISEP11.00011-Sep15-Sep58.Financial Management in UtilitiesFMU3-Days1.00011-Sep15-Sep59.Cender Mainstreaming for Sustainable DevelopmentCMSD11.100011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00010-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers OperationsPSCO34.00000-Oct13-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLT23.00002-Oct | | Microprocessor Logic Controls | | | 4,000 | 28-Aug | 15-Sep |
| 51.Aggregated Technical, Commercial and Collection Loss ReductionATCC-LR23.00004-Sep15-Sep52.Control Room Operations for Thermal Power PlantsCROHP87.00011-Sep03-Nov53.Control Room Operations for Thermal Power PlantsCROTP45.00011-Sep06-Oct54.Thermal Power Plant Operations and MaintenanceTPPOM3450011-Sep12-Sep55.Grid Integration of Renewable Energy SourcesGIRES11.00011-Sep15-Sep57.Ceographical Information Systems for Energy PlanningGISEP11.00011-Sep15-Sep58.Financial Management in UtilitiesFMU3-Days1.00011-Sep13-Sep59.Gender Mainstreaming for Sustainable DevelopmentGMSD11.50011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00010-Sep12-Sep62.Switchgaer Operations and MaintenanceSgOM33.00002-Oct13-Oct63.Power System Controllers' OperationsPSCO34.00002-Oct13-Oct64.Distribution Lines MaintenanceDUM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information Management <t< th=""><td>49.</td><td>Business Planning for Independent Power Producers</td><td>BPIPPs</td><td>1</td><td>1,000</td><td>28-Aug</td><td>01-Sep</td></t<> | 49. | Business Planning for Independent Power Producers | BPIPPs | 1 | 1,000 | 28-Aug | 01-Sep |
| 52.Control Room Operations for Hydropower PlantsCROHP87.00011.Sep0.3.Nov53.Control Room Operations for Thermal Power PlantsCROTP45.00011.Sep0.6-Oct54.Thermal Power Plant Operations and MaintenanceTPPOM34.50011.Sep12.9.Sep55.Grid Integration of Renewable Energy SourcesCIRES11.00011.Sep15.Sep56.Root Cause AnalysisRCA11.00011.Sep15.Sep57.Geographical Information Systems for Energy PlanningCISEP11.00011.Sep15.Sep58.Financial Management in UtilitiesFMU3-Days1.00011.Sep15.Sep59.Cender Mainstreaming for Sustainable DevelopmentCMSD11.00018.Sep22.Sep60.Design and Optimization of Power LinesDOPL23.75018.Sep22.Sep61.Planning Renewable Energy ProjectsPREP11.00018.Sep22.Sep62.Switchgear Operations and MaintenanceSgOM33.00022.Oct13.Oct63.Power System Controllers' OperationsPSCO34.00002.Oct13.Oct64.Distribution Lines MaintenanceDLM23.00002.Oct13.Oct65.Environmental Assessment and Information ManagementEAIM22.50002.Oct13.Oct66.Environmental Assessment and Information ManagementDLDC23.000 | 50. | Training of Trainers | ТоТ | 1 | 1,500 | 28-Aug | 01-Sep |
| 55.Control Room Operations for Thermal Power PlantsCROTP45.00011.Sep06-Oct54.Thermal Power Plant Operations and MaintenanceTPPOM34.50011.Sep29-Sep55.Grid Integration of Renewable Energy SourcesGIRES11.00011-Sep15-Sep56.Root Cause AnalysisRCA11.00011-Sep15-Sep57.Ceographical Information Systems for Energy PlanningGISEP11.00011-Sep15-Sep58.Financial Management in UtilitiesFMU3-Days1.00011-Sep15-Sep59.Gender Ministraming for Sustainable DevelopmentCMSD11.150011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00022-Oct20-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct03-Nov68.D C Power System StainsfertanceDCPM1100016 | 51. | Aggregated Technical, Commercial and Collection Loss Reduction | ATCC-LR | 2 | 3,000 | 04-Sep | 15-Sep |
| 54.Thermal Power Plant Operations and MaintenanceTPPOM34.50011-Sep29-Sep55.Grid Integration of Renewable Energy SourcesGIRES11.00011-Sep15-Sep56.Root Cause AnalysisRCA11.00011-Sep15-Sep57.Geographical Information Systems for Energy PlanningGISEP11.00011-Sep15-Sep58.Financial Management in UtilitiesFMU3-Days1.00011-Sep15-Sep59.Gender Mainstreaming for Sustainable DevelopmentGMSD11.50011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34.00002-Oct20-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct13-Oct68.DC Power System MaintenanceDCPSM11.50006-Nov10 | 52. | Control Room Operations for Hydropower Plants | CROHP | 8 | 7,000 | 11-Sep | 03-Nov |
| 55.Grid Integration of Renewable Energy SourcesGIRES11.00011-Sep15-Sep56.Root Cause AnalysisRCA11.00011-Sep15-Sep57.Ceographical Information Systems for Energy PlanningGISEP11.00011-Sep15-Sep58.Financial Management in UtilitiesFMU3-Days1.00011-Sep15-Sep59.Gender Mainstreaming for Sustainable DevelopmentGMSD11.50011-Sep15-Sep50.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34.00002-Oct13-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct03-Nov68.DC Power System MaintenanceDCPSM11.50006-Nov10-Nov70.Power Trading and ConstructionDLDC23.00023-Oct13-Oct <tr< th=""><td>53.</td><td>Control Room Operations for Thermal Power Plants</td><td>CROTP</td><td>4</td><td>5,000</td><td>11-Sep</td><td>06-Oct</td></tr<> | 53. | Control Room Operations for Thermal Power Plants | CROTP | 4 | 5,000 | 11-Sep | 06-Oct |
| 56.Root Cause AnalysisPCA1100011-Sep15-Sep57.Geographical Information Systems for Energy PlanningCISEP11.00011-Sep15-Sep58.Financial Management in UtilitiesFMU3-Days1.00011-Sep13-Sep59.Gender Mainstreaming for Sustainable DevelopmentGMSD11.50011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00016-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34.00002-Oct13-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct13-Oct68.DC Power Systems MaintenanceDCPSM1150006-Nov10-Nov70.Power Trading and Energy ManagementPTEM110016-Oct22-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87.00023-Oct13-Oct | 54. | Thermal Power Plant Operations and Maintenance | ТРРОМ | 3 | 4,500 | 11-Sep | 29-Sep |
| 57.Ceographical Information Systems for Energy PlanningCISEP11.00011-Sep15-Sep58.Financial Management in UtilitiesFMU3-Days1.00011-Sep13-Sep59.Cender Mainstreaming for Sustainable DevelopmentCMSD11.50011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34.00002-Oct20-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11.50016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct27-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87.00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23.000< | 55. | Grid Integration of Renewable Energy Sources | GIRES | 1 | 1,000 | 11-Sep | 15-Sep |
| S8.Financial Management in UtilitiesFMU3-Days1.00011-sep13-sep59.Gender Mainstreaming for Sustainable DevelopmentGMSD11.50011-sep15-sep60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34,00002-Oct20-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct13-Oct68.DC Power Systems MaintenanceDCPSM11.50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23.00023-Oct13-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87.00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23.00023- | 56. | Root Cause Analysis | RCA | 1 | 1,000 | 11-Sep | 15-Sep |
| 59.Cender Mainstreaming for Sustainable DevelopmentCMSD11.50011-Sep15-Sep60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34.00002-Oct20-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11.50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23.00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87.00023-Oct03-Nov73.Gas Turbines Technology, Green Fuels and Sustainable EnergyGTTGFSE11.00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- AdvancedRPM | 57. | Geographical Information Systems for Energy Planning | GISEP | 1 | 1,000 | 11-Sep | 15-Sep |
| 60.Design and Optimization of Power LinesDOPL23.75018-Sep29-Sep61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34.00002-Oct20-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11.50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23.00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87.00023-Oct03-Nov73.Cas Turbines Technology, Green Fuels and Sustainable EnergyGTTGFSE11.00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- AdvancedRPMPV-A11.50006-Nov10-Nov74.Procurement and Materials Management in Utilities <td>58.</td> <td>Financial Management in Utilities</td> <td>FMU</td> <td>3-Days</td> <td>1,000</td> <td>11-Sep</td> <td>13-Sep</td> | 58. | Financial Management in Utilities | FMU | 3-Days | 1,000 | 11-Sep | 13-Sep |
| 61.Planning Renewable Energy ProjectsPREP11.00018-Sep22-Sep62.Switchgear Operations and MaintenanceSgOM33.00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34.00002-Oct20-Oct64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11.50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23.00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87.00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23.00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- AdvancedRPMPV-A11.50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11.50006-Nov10-Nov75.Procurement and Material | 59. | Gender Mainstreaming for Sustainable Development | GMSD | 1 | 1,500 | 11-Sep | 15-Sep |
| 62.Switchgear Operations and MaintenanceSgOM33,00025-Sep13-Oct63.Power System Controllers' OperationsPSCO34,00002-Oct20-Oct64.Distribution Lines MaintenanceDLM23,00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23,00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22,50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44,50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11,50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23,00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct13-Nov73.Cas Turbines Technology, Creen Fuels and Sustainable EnergyCTTCFSE11,00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- HydropowerRPMPV-A11,50006-Nov10-Nov75.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nov10-Nov | 60. | Design and Optimization of Power Lines | DOPL | 2 | 3,750 | 18-Sep | 29-Sep |
| 63.Power System Controllers' OperationsPSCO34,00002-Oct20-Oct64.Distribution Lines MaintenanceDLM23,00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23,00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22,50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44,50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11,50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23,00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct13-Nov72.Maintenance and Troubleshooting of Distribution SystemsMTDS23,00023-Oct10-Nov73.Gas Turbines Technology, Green Fuels and Sustainable EnergyGTTCFSE11,00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- HydropowerRPMPV-A11,50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11,50006-Nov10-Nov76.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nov10-Nov </th <td>61.</td> <td>Planning Renewable Energy Projects</td> <td>PREP</td> <td>1</td> <td>1,000</td> <td>18-Sep</td> <td>22-Sep</td> | 61. | Planning Renewable Energy Projects | PREP | 1 | 1,000 | 18-Sep | 22-Sep |
| 64.Distribution Lines MaintenanceDLM23.00002-Oct13-Oct65.Overhead Lines Inspection TechniquesOLIT23.00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22.50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44.50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11.50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23.00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87.00023-Oct03-Nov72.Maintenance and Troubleshooting of Distribution SystemsMTDS23.00023-Oct03-Nov73.Gas Turbines Technology, Creen Fuels and Sustainable EnergyGTTGFSE11.00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- HydropowerRPMPV-A11.50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerPMMU3-Days1.00006-Nov10-Nov | 62. | Switchgear Operations and Maintenance | SgOM | 3 | 3,000 | 25-Sep | 13-Oct |
| 65.Overhead Lines Inspection TechniquesOLIT23,00002-Oct13-Oct66.Environmental Assessment and Information ManagementEAIM22,50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44,50009-Oct03-Nøv68.DC Power Systems MaintenanceDCPSM11,50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23,00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct03-Nøv72.Maintenance and Troubleshooting of Distribution SystemsMTDS23,00023-Oct03-Nøv73.Gas Turbines Technology, Green Fuels and Sustainable EnergyGTTGFSE11,00006-Nøv10-Nøv74.Revenue Protection Management and Prevention of Vandalism-AdvancedRPMPV-A11,50006-Nøv10-Nøv75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11,50006-Nøv10-Nøv76.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nøv10-Nøv | 63. | Power System Controllers' Operations | PSCO | 3 | 4,000 | 02-Oct | 20-Oct |
| 66.Environmental Assessment and Information ManagementEAIM22,50002-Oct13-Oct67.High Voltage Transmission System Communication and ControlHVTSCC44,50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11,50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23,00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23,00023-Oct03-Nov73.Gas Turbines Technology, Green Fuels and Sustainable EnergyGTTGFSE11,00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism-AdvancedECREP-HP11,50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11,00006-Nov10-Nov76.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nov10-Nov | 64. | Distribution Lines Maintenance | DLM | 2 | 3,000 | 02-Oct | 13-Oct |
| 67.High Voltage Transmission System Communication and ControlHVTSCC44,50009-Oct03-Nov68.DC Power Systems MaintenanceDCPSM11,50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23,00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23,00023-Oct03-Nov73.Gas Turbines Technology, Green Fuels and Sustainable EnergyGTTGFSE11,00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- AdvancedRPMPV-A11,50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11,50006-Nov10-Nov76.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nov10-Nov | 65. | Overhead Lines Inspection Techniques | OLIT | 2 | 3,000 | 02-Oct | 13-Oct |
| 68.DC Power Systems MaintenanceDCPSM11.50009-Oct13-Oct69.Distribution Lines Design and ConstructionDLDC23,00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23,00023-Oct03-Nov73.Gas Turbines Technology, Creen Fuels and Sustainable EnergyGTTGFSE11,00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- AdvancedRPMPV-A11,50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11,50006-Nov10-Nov76.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nov10-Nov | 66. | Environmental Assessment and Information Management | EAIM | 2 | 2,500 | 02-Oct | 13-Oct |
| 69.Distribution Lines Design and ConstructionDLDC23,00016-Oct27-Oct70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23,00023-Oct03-Nov73.Gas Turbines Technology, Creen Fuels and Sustainable EnergyCTTCFSE11,00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- AdvancedRPMPV-A11,50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11,50006-Nov10-Nov76.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nov10-Nov | 67. | High Voltage Transmission System Communication and Control | HVTSCC | 4 | 4,500 | 09-Oct | 03-Nov |
| 70.Power Trading and Energy ManagementPTEM110016-Oct20-Oct71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23,00023-Oct03-Nov73.Gas Turbines Technology, Green Fuels and Sustainable EnergyGTTGFSE11,00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism-AdvancedRPMPV-A11,50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11,50006-Nov10-Nov76.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nov10-Nov | 68. | DC Power Systems Maintenance | DCPSM | 1 | 1,500 | 09-Oct | 13-Oct |
| 71.Shift Charge Operations for Hydropower PlantsSCOHP87,00023-Oct15-Dec72.Maintenance and Troubleshooting of Distribution SystemsMTDS23,00023-Oct03-Nov73.Gas Turbines Technology, Green Fuels and Sustainable EnergyGTTGFSE11,00006-Nov10-Nov74.Revenue Protection Management and Prevention of Vandalism- AdvancedRPMPV-A11,50006-Nov10-Nov75.Environmental Compliance for Energy Projects, A Case of HydropowerECREP-HP11,50006-Nov10-Nov76.Procurement and Materials Management in UtilitiesPMMU3-Days1,00006-Nov10-Nov | 69. | Distribution Lines Design and Construction | DLDC | 2 | 3,000 | 16-Oct | 27-Oct |
| 72. Maintenance and Troubleshooting of Distribution Systems MTDS 2 3,000 23-Oct 03-Nov 73. Gas Turbines Technology, Green Fuels and Sustainable Energy GTTGFSE 1 1,000 06-Nov 10-Nov 74. Revenue Protection Management and Prevention of Vandalism- Advanced RPMPV-A 1 1,500 06-Nov 10-Nov 75. Environmental Compliance for Energy Projects, A Case of Hydropower ECREP-HP 1 1,500 06-Nov 10-Nov 76. Procurement and Materials Management in Utilities PMMU 3-Days 1,000 06-Nov 10-Nov | 70. | Power Trading and Energy Management | PTEM | 1 | 100 | 16-Oct | 20-Oct |
| 73. Gas Turbines Technology, Green Fuels and Sustainable Energy GTTGFSE 1 1,000 06-Nov 10-Nov 74. Revenue Protection Management and Prevention of Vandalism- Advanced RPMPV-A 1 1,500 06-Nov 10-Nov 75. Environmental Compliance for Energy Projects, A Case of Hydropower ECREP-HP 1 1,500 06-Nov 10-Nov 76. Procurement and Materials Management in Utilities PMMU 3-Days 1,000 06-Nov 10-Nov | 71. | Shift Charge Operations for Hydropower Plants | SCOHP | 8 | 7,000 | 23-Oct | 15-Dec |
| 73. Gas Turbines Technology, Green Fuels and Sustainable Energy GTTGFSE 1 1,000 06-Nov 10-Nov 74. Revenue Protection Management and Prevention of Vandalism- Advanced RPMPV-A 1 1,500 06-Nov 10-Nov 75. Environmental Compliance for Energy Projects, A Case of Hydropower ECREP-HP 1 1,500 06-Nov 10-Nov 76. Procurement and Materials Management in Utilities PMMU 3-Days 1,000 06-Nov 10-Nov | 72. | Maintenance and Troubleshooting of Distribution Systems | MTDS | 2 | 3,000 | 23-Oct | 03-Nov |
| 74. Revenue Protection Management and Prevention of Vandalism- Advanced RPMPV-A 1 1,500 06-Nov 10-Nov 75. Environmental Compliance for Energy Projects, A Case of Hydropower ECREP-HP 1 1,500 06-Nov 10-Nov 76. Procurement and Materials Management in Utilities PMMU 3-Days 1,000 06-Nov 10-Nov | 73. | Gas Turbines Technology, Green Fuels and Sustainable Energy | GTTGFSE | 1 | 1,000 | 06-Nov | 10-Nov |
| 75. Environmental Compliance for Energy Projects, A Case of Hydropower ECREP-HP 1 1,500 06-Nov 10-Nov 76. Procurement and Materials Management in Utilities PMMU 3-Days 1,000 06-Nov 10-Nov | | Revenue Protection Management and Prevention of Vandalism- | | | | | |
| | 75. | Environmental Compliance for Energy Projects, A Case of | ECREP-HP | 1 | 1,500 | 06-Nov | 10-Nov |
| 77 Shift Charge Operations for Thermal Dower Plants SCOTD (E 000 17 New 00 De- | 76. | Procurement and Materials Management in Utilities | PMMU | 3-Days | 1,000 | 06-Nov | 10-Nov |
| 77. Shint charge Operations for mermai Power Plants SCOTP 4 5,000 IS-NOV 08-Dec | 77. | Shift Charge Operations for Thermal Power Plants | SCOTP | 4 | 5,000 | 13-Nov | 08-Dec |

note: Transport from Lusaka, study tours in Zambia, accommodation and meals are inclusive



www.kgrtc.org.zm/courses

For enquiries and enrollment go to: or call : +260976668843 Email : frontdesk@kgrtc.org.zm

| s/N | Course Name | Course Code | Duration (Weeks) | Fees | Course Dates | |
|------|--|-------------|---------------------|-------|--------------|---------|
| | | | | (USD) | Start | Finish |
| 78. | Instrumentation and Process Control | IPC | 2 | 3,000 | 13-Nov | 24-Nov |
| 79. | Public Private Partnerships in the Energy Sector | PPPES | 1 | 1,500 | 13-Nov | 17-Nov |
| 80. | Electricity Distribution Network Management | EDNM | 3 | 4,000 | 20-Nov | 08-Dec |
| 81. | Diesel Peaking Plant Operation and Maintenance | DPPOM | 2 | 3,750 | Request | Request |
| 82. | Diploma in Hydropower Technology and Management | DipHTM | 1.5 Years | TBA | Request | Request |
| 83. | Generator Performance Dynamics | GPD | 2 | 3,000 | Request | Request |
| 84. | Hydraulics and Turbine Regulations | HTR | 3 | 3,500 | Request | Request |
| 85. | Hydropower Construction Management and Contracts | НРСМС | 2 | 2,500 | Request | Request |
| 86. | Hydropower Dams for Practicing Professionals | HDPP | 3-Days | 1,500 | Request | Request |
| 87. | Hydropower Intake Operations | ню | 1 | 1,500 | Request | Request |
| 88. | Managing of Water Hyacinth and Siltation in Reservoirs | MWHSR | 1 | 1,500 | Request | Request |
| 89. | Emergency Restoration System | ERS | 3-Days | 1,500 | Request | Request |
| 90. | Transmission Lines Maintenance | TLM | 3 | 4,000 | Request | Request |
| 91. | Modern Distribution System Design and Planning | MDSDP | 3 | 4,500 | Request | Request |
| 92. | Power Distribution Management | PDM | 3 | 3,500 | Request | Request |
| 93. | Dense Wavelength Division Multiplexing | DWDM | 1 | 1,500 | Request | Request |
| 94. | Telecommunication Systems -Fundamentals | TSF | 1 | 1,500 | Request | Request |
| 95. | Telecommunication Systems - Advanced | TSA | 1 | 1,500 | Request | Request |
| 96. | Fiber Optics for Telecommunication Applications | FOTA | 1 | 1,500 | Request | Request |
| | · · · · · · · · · · · · · · · · · · · | | | | | |
| 97. | Fluid Flow and Centrifugal Pumps | FFCP | 2 | 3,000 | Request | Request |
| 98. | Mechanical Design of Transmission and Distribution Lines | MDTDL | 1 | 1,500 | Request | Request |
| 99. | MV Switchgear Operations and Maintenance | MVSOM | 2 | 3,000 | Request | Request |
| 100. | Partial Discharge Testing Techniques | PDTT | 1 | 2,000 | Request | Request |
| 101. | Power Project Analysis and Design (PPAD) - a Case of Wind Power Development and Use | PPAD-WP | 1 | 2,000 | Request | Request |
| 102. | Power Quality Management Systems | PQMS | 2 | 2,500 | Request | Request |
| 103. | Survey Data Analysis | SDA | 1 | 2,000 | Request | Request |
| 104. | Surveying for Electricity Utility Applications | SEUA | 3-Days | 1,500 | Request | Request |
| 105. | Water Production and Management | WPM | 3 | 4,000 | Request | Request |
| 106. | General Safety Training | GST | 3-Days | 1,000 | Request | Request |
| 107. | Health and Safety Leadership | HSL | 3-Days | 1,500 | Request | Request |
| 108. | Health Safety and Environment | HSE | 1 | 1,500 | Request | Request |
| 109. | Quality Management Systems | QMS | 3-Days | 1,000 | Request | Request |
| 110. | Safety in Handling Hazardous Substances | SHHS | 1 | 1,000 | Request | Request |
| 111. | Safety Representative Training | SRT | 1 | 1,500 | Request | Request |
| 112. | Asset Management | AM | 1 | 1,500 | Request | Request |
| 113. | Plant and Asset Management Systems | PAMS | 1 | 1,000 | Request | Request |
| 114. | Electricity Business Value Chain Appreciation | EBVCA | 1 | 1,500 | Request | Request |
| 115. | Insurance for Electricity Utilities | IEU | 1 | 1,500 | Request | Request |
| 116. | Operations and Maintenance Management | ОММ | 1 | 1,500 | Request | Request |
| 117. | Operations and Production Management | ОРМ | 1 | 1,500 | Request | Request |
| 118. | Power Purchase Agreements and Concessions | PPAC | 1 | 2,000 | Request | Request |
| 119. | Project Management | PM | 1 | 1,500 | Request | Request |
| 120. | Report Writing and Document Handling | RWDH | 1 | 1,500 | Request | Request |
| 121. | Standardization of the Electricity Supply Chain | SESC | 1 | 1,000 | Request | Request |
| 122. | Strategic Management | SM | 3-Days | 1,500 | Request | Request |
| 123. | Supervisory Leadership | SL | 1 | 1,000 | Request | Request |

www.kgrtc.org.zm/courses