

Critical Facility: Power Supply Management—Image References

Image references

Module 1: Overview of Critical Operations

- Fig 1.1 Dreamstime.com
- Fig 1.2 pixabay.com/en/bridge-ship-river-highway-bridge-1489043/
- Fig 1.3 pixabay.com/en/industry-industry-4-0-2496192/
- Fig 1.4 pixabay.com/en/document-paper-office-composition-3271743/
- Fig 1.5 commons.wikimedia.org/wiki/File:Richtfunkantenne_Waldeck2_Peterskopf.png
- Fig 1.6 pixabay.com/en/taps-thread-drill-milling-444469/
- Fig 1.7 pixabay.com/en/reservoir-dam-water-fedaiasee-1688535/
- Fig 1.8 pixabay.com/en/money-dollars-success-business-1428594/
- Fig 1.9 pixabay.com/en/brigade-british-danger-emergency-20489/
- Fig 1.10 pixabay.com/en/faucet-fountain-water-dispenser-1684902/

Module 2: Power and Power Sources

- Fig 2.1 pixabay.com/en/alarm-phone-emergency-call-629777/
- Fig 2.2 pixabay.com/en/flashlight-light-led-shed-light-629668/
- Fig 2.3 pixabay.com/en/substation-electricity-current-1696198/
- Fig 2.4 commons.wikimedia.org/wiki/File:Ampere-def-en.svg)
- Fig 2.5 pixabay.com/en/batteries-rechargeable-batteries-444627/
- Fig 2.6 Source: Logical Operations for NCMCO
- Fig 2.7 Source: Logical Operations for NCMCO
- Fig 2.8 pixabay.com/en/meter-kilo-watt-hours-amps-antique-96512/
- Fig. 2.9 pixabay.com/en/flash-thunderstorm-night-storm-2594545/
- Fig. 2.10 pixabay.com/en/pylon-sky-electricity-tower-2515429/
- Fig. 2.11 commons.wikimedia.org/wiki/File:HydroOnePowerTower2.jpg
- Fig. 2.12 commons.wikimedia.org/wiki/File:GeneracXT8000E.jpg
- Fig. 2.13 Source: Logical Operations for NCMCO
- Fig. 2.14 commons.wikimedia.org/wiki/File:Electrical_switchgear.JPG
- Fig. 2.15 Logical Operations for NCMCO
- Fig. 2.16 commons.wikimedia.org/wiki/File:Line-Interactive_UPS_Diagram_SVG.svg
- Fig. 2.17 pixabay.com/en/battery-energy-current-electrically-1071317/
- Fig. 2.18 commons.wikimedia.org/wiki/File:Schematic_of_a_Li-ion_battery.jpg
- Fig. 2.19 commons.wikimedia.org/wiki/File:Solid_oxide_fuel_cell_protonic.svg
- Fig. 2.20 commons.wikimedia.org/wiki/File:SunGen_Sharon_Solar_7.jpg
- Fig. 2.21 commons.wikimedia.org/wiki/File:Power_County_Wind_Farm_002.jpg
- Fig. 2.22 commons.wikimedia.org/wiki/File:Biomass_being_processed_at_the_processed_at_the_Savannah_River_Site_(7609895484).jpg
- Fig. 2.23 pixabay.com/en/chip-printed-circuit-board-1844386/
- Fig. 2.24 commons.wikimedia.org/wiki/File:NesjavellirPowerPlant_edit2.jpg

Critical Facility: Power Supply Management—Image References

Module 3: Power Distribution

- Fig. 3.1 commons.wikimedia.org/wiki/File:Electrical_Power_Distribution.png
- Fig. 3.2 commons.wikimedia.org/wiki/File:UPS_PDU_Open.jpg
- Fig. 3.3 Logical Operations for NCMCO
- Fig. 3.4 Logical Operations for NCMCO
- Fig. 3.5 Logical Operations for NCMCO
- Fig. 3.6 Source: Logical Operations for NCMCO
- Fig. 3.7 commons.wikimedia.org/wiki/File:Wikimedia_Foundation_Servers-8055_24.jpg
- Fig. 3.8 <https://pixabay.com/en/ekg-cardiac-monitor-medical-health-2058248/>
- Fig. 3.9 <https://pixabay.com/en/croatia-bakar-industry-harbor-2477821/>
- Fig. 3.10 Logical Operations for NCMCO
- Fig. 3.11 Logical Operations for NCMCO
- Fig. 3.12 Logical Operations for NCMCO
- Fig. 3.13 Logical Operations for NCMCO
- Fig. 3.14 Logical Operations for NCMCO
- Fig. 3.15 commons.wikimedia.org/wiki/File:Protective_Relys_Hydroelectric_Station.JPG
- Fig. 3.16 Logical Operations for NCMCO
- Fig. 3.17 commons.wikimedia.org/wiki/File:NBPowerTransmissionTowerMaintenance.JPG
- Fig. 3.18 commons.wikimedia.org/wiki/File:Electric_arc.jpg
- Fig. 3.19 pixabay.com/en/electrician-electric-electricity-2755682/
- Fig. 3.20 commons.wikimedia.org/wiki/File:Electrical_Main_and_distribution_panel_for_480_volt
- Fig. 3.21 commons.wikimedia.org/wiki/File:Backup_Generator_(14624898791).jpg