

Critical Infrastructure – Image References

Image references

Module 1: HVAC

- Fig 1.1 Dreamstime.com
- Fig 1.2 pixabay.com/en/wheel-valve-heating-line-turn-2137043/
- Fig 1.3 commons.wikimedia.org/wiki/File:HVAC_Ventilation_Exhaust.jpg
- Fig 1.4 commons.wikimedia.org/wiki/File:ACFujitsu.jpg
- Fig 1.5 commons.wikimedia.org/wiki/File:Honeywell_device.jpg
- Fig 1.6 www.ohio.edu/mechanical/thermo/Applied/Chapt.7_11/Chapter10b.html
- Fig 1.7 Logical Operations for NCMCO
- Fig 1.8 <https://commons.wikimedia.org/wiki/File:Heatpump.svg>
- Fig 1.9 commons.wikimedia.org/wiki/File:US_Navy_100510-N-76290-003_New_air_conditioning_in_Hawaii.jpg
- Fig 1.10 commons.wikimedia.org/wiki/File:Chiller.jpg
- Fig 1.11 commons.wikimedia.org/wiki/File:Loop_Shopping_Centre_Exterior_1.jpg
- Fig 1.12 commons.wikimedia.org/wiki/File:Tubular_heat_exchanger.png
- Fig 1.13 commons.wikimedia.org/wiki/File:Self-regulating_heat_tracing_tape.jpg
- Fig 1.14 commons.wikimedia.org/wiki/File:Rotary-heat-exchanger.svg
- Fig 1.15 commons.wikimedia.org/wiki/File:Geothermal_Hot_Water_System.svg
- Fig 1.16 commons.wikimedia.org/wiki/File:Evaporative_cooler,_CO,_IMG_5681.JPG
- Fig 1.17 pixabay.com/en/weather-temperature-hot-summer-120-1216041/
- Fig 1.18 commons.wikimedia.org/wiki/File:Whole-house-fan-pre-install.JPG
- Fig 1.19 commons.wikimedia.org/wiki/File:Rooftop_Packaged_Units.JPG
- Fig 1.20 commons.wikimedia.org/wiki/File:Duct_connected_01.jpg
- Fig 1.21 commons.wikimedia.org/wiki/File:Effects_of_Chinese_Drywall.jpg

Module 2: Plumbing and Other Mechanical Systems

- Fig 2.1 pixabay.com/en/faucet-brass-tap-brass-faucet-old-2515657/
- Fig 2.2 commons.wikimedia.org/wiki/File:Jet_pump.jpg
- Fig 2.3 commons.wikimedia.org/wiki/File:Swing_Check_valves.JPG
- Fig 2.4 commons.wikimedia.org/wiki/File:Vacuum_evaporation_plant.jpg
- Fig 2.5 commons.wikimedia.org/wiki/File:Kompressorstation_mit_Druckluftspeicher.jpg
- Fig 2.6 pixabay.com/en/drip-drop-of-water-wave-wet-water-921067/
- Fig 2.7 pixabay.com/en/ice-cube-blue-water-block-frozen-34075/
- Fig 2.8 commons.wikimedia.org/wiki/File:25000cfm_desiccant.JPG
- Fig. 2.9 tdhster/iStock/Thinkstock
- Fig. 2.10 Dreamstime.com
- Fig. 2.11 commons.wikimedia.org/wiki/File:US_Navy_030820-N-9593R-014_Lead_x-ray_technologist,_James_Crisler_demonstrates_the_ease_of_setting_up_a_Direct_Ray_digital_machine.jpg
- Fig. 2.12 Dreamstime.com
- Fig. 2.13 pixabay.com/en/construction-worker-industry-male-703807/

Critical Infrastructure – Image References

Module 3: Fire Safety, Systems, and Equipment

- Fig. 3.1 commons.wikimedia.org/wiki/File:Fire_triangle.svg
- Fig. 3.2 commons.wikimedia.org/wiki/File:Smoke_detector.JPG1
- Fig. 3.3 pixabay.com/en/fire-smoke-smoke-fire-match-burn-1899824/
- Fig. 3.4 pixabay.com/en/black-candle-dark-fire-isolated-1837288/
- Fig. 3.5 commons.wikimedia.org/wiki/File:Optical_beam_smoke_detector.jpg
- Fig. 3.6 commons.wikimedia.org/wiki/File:Mircom_Fire_Alarm_HornStrobe.jpg
- Fig. 3.7 commons.wikimedia.org/wiki/File:Simplex4100Upanel.JPG
- Fig. 3.8 pixabay.com/en/fire-combustion-flame-ash-1260721/
- Fig. 3.9 commons.wikimedia.org/wiki/File:VertturbdsIfirepump.jpg
- Fig. 3.10 commons.wikimedia.org/wiki/File:CO_extinguisher_2.PNG
- Fig. 3.11 pixabay.com/en/firefighter-extinguish-fire-484540/
- Fig. 3.12 pixabay.com/en/airport-emergency-exit-shield-2397034/
- Fig. 3.13 commons.wikimedia.org/wiki/File:Firewall_construction_2.JPG
- Fig. 3.14 commons.wikimedia.org/wiki/File:Pillowinst.jpg
- Fig. 3.15 commons.wikimedia.org/wiki/File:Exit_light_sign.JPG
- Fig. 3.16 commons.wikimedia.org/wiki/File:Emergency_stop_button.jpg
- Fig. 3.17 commons.wikimedia.org/wiki/File:Fire_alarm_panel_reset.jpg

Module 4: Personal Safety and Emergency Response

- Fig. 4.1 commons.wikimedia.org/wiki/File:Island_Escape_2010_DVIDS289049.jpg
- Fig. 4.2 commons.wikimedia.org/wiki/File:2008-07-02_Eye_wash_station.jpg
- Fig. 4.3 commons.wikimedia.org/wiki/File:Confined_space_warning_01.jpg
- Fig. 4.4 commons.wikimedia.org/wiki/File:Lockout_on_hoist_brake.JPG
- Fig. 4.5 [/pixabay.com/en/posted-warning-wet-floor-caution-652115/](https://pixabay.com/en/posted-warning-wet-floor-caution-652115/)
- Fig. 4.6 [/pixabay.com/en/firemen-firefighters-rescue-vehicles-223597/](https://pixabay.com/en/firemen-firefighters-rescue-vehicles-223597/)
- Fig. 4.7 commons.wikimedia.org/wiki/File:Detector_for_Gas.jpg
- Fig. 4.8 commons.wikimedia.org/wiki/File:Prohibitionboard.jpg
- Fig. 4.9 [commons.wikimedia.org/wiki/File:Army_trainers_teach_NHS_medics_how_to_put_on_Ebola_safety_suits_\(15650293350\).jpg](https://commons.wikimedia.org/wiki/File:Army_trainers_teach_NHS_medics_how_to_put_on_Ebola_safety_suits_(15650293350).jpg)
- Fig. 4.10 pixabay.com/en/nuclear-hazardous-hazard-radiation-2082637/