



Water

(White text and directional markers on a green background)

← BACKWASH →
← BOILER FEED WATER →
← BORE WATER →
← BRINE →
← CHILLED DRINKING WATER →
← CHILLED WATER →
← CIRCULATING WATER →
← COLD WATER →
← COLD WATER RETURN →
← COLD WATER FLOW →
← CONDENSATE →
← CONDENSER WATER →
← COOLING WATER →
← DE-IONIZED WATER →
← DEMINERALISED WATER →
← DOM. COLD WATER →
← DOM. HOT WATER →
← DOMESTIC WATER →
← DRAIN WATER →
← DRINKING WATER →
← EFFLUENT →
← FEED WATER →
← FILTERED WATER →
← FRESH WATER →
← HEATING/COOLING WATER →
← HEATING HOT WATER →
← HIGH PRESSURE HOT WATER →
← HIGH TEMPERATURE HOT WATER →
← HOT WATER →
← HOT WATER RETURN →
← HOT WATER FLOW →
← LAB WATER →
← MAINS WATER →
← NON POTABLE WATER →
← TOWNS MAIN WATER →
← POLLUTED WATER →
← POTABLE WATER →
← PROCESS WATER →
← PURIFIED WATER →
← RAIN WATER →
← RAW WATER →
← RETURN →
← SALT WATER →
← STORM WATER →
← SUPPLY →
← TOWNS WATER →
← TREATED WATER →
← WASTE WATER →
← WATER →

Gases

(Black text and directional markings on a light yellow background)

← ACETYLENE →
← AMMONIA →
← ARGON →
← CARBON DIOXIDE →
← CARBON MONOXIDE →
← DUST →
← EXHAUST →
← FREON →
← GAS →
← GASEOUS AMMONIA →
← GASEOUS CHLORINE →
← GASEOUS NITROGEN →
← GASEOUS OXYGEN →
← HELIUM →
← HYDROGEN →
← L.P. GAS →
← LIQUID AMMONIA →
← LIQUID CHLORINE →
← LIQUID NITROGEN →
← NATURAL GAS →
← NITROGEN →
← NITROUS OXIDE →
← OXYGEN →
← PROPANE GAS →
← REFRIGERANT →
← VENT →
← WASTE GAS →

Alkalis / Acids

(White text and directional markers on a violet background)

← ACID →
← ALKALI →
← ALUM SOLUTION →
← CAUSTIC →
← CAUSTIC SODA →
← CHEMICAL DOSING →
← CHLORINE →
← CHLORINE SOLUTION →
← CITRIC ACID →
← CYANIDE SOLUTION →
← DETERGENT →
← DILUTE ACID →
← FLOCCULANT →
← HYDRAZINE →
← HYDROCHLORIC ACID →
← LIME →
← PHOSPHATE →
← PHOSPHATE ACID →
← POLYELECTROLYTE →
← SODIUM HYDROXIDE →
← SULPHURIC ACID →

Electrical

(White text on an orange background)

← ELECTRICAL →
← EMERGENCY LIGHTING →
← ELECTRIC TRACED →

Air

(white text and directional markers on a light blue background)

← AERATION AIR →
← AIR →
← AIR EXTRACTION →
← AIR VENT →
← BREATHING AIR →
← COMPRESSED AIR →
← HIGH PRESSURE AIR →
← INSTRUMENT AIR →
← LOW PRESSURE AIR →
← MEDICAL AIR →
← PLANT AIR →
← RETURN AIR →
← SERVICE AIR →
← VACUUM →
← VACUUM AIR →
← VENT →

Fire Protection

(White text and directional markers on a red background)

← FIRE FIGHTING WATER →
← FIRE FOAM →
← FIRE HOSE REEL →
← FIRE HYDRANT →
← FIRE SPRINKLERS →
← FIRE SERVICE →
← HYDRANT WATER →

Steam

(Black text and directional markers on a silver/grey background)

← BLOW DOWN →
← BOILER FEED →
← EXHAUST →
← H.P. STEAM →
← L.P. STEAM →
← SATURATED STEAM →
← SEALING STEAM →
← STEAM →
← STEAM CONDENSATE →
← STEAM DRAIN →

Communications

(Black text on white background)

← ATA TRANSFER →
← PUBLIC ADDRESS →
← TELEPHONES →

Miscellaneous

(White text and directional markers on a black background)

← ASH SLURRY →
← BILGE →
← BRINE →
← DIGESTED SLUDGE →
← DRAIN →
← EFFLUENT →
← LAB WASTE →
← PRODUCT →
← PUMPED DRAINAGE →
← RECLAIMED EFFLUENT →
← RETURN ACTIVATED SLUDGE →
← SEWERAGE →
← SLUDGE →
← SLUDGE TRANSFER →
← SLURRY →
← SOIL →
← SOIL VENT →
← SUPERNATANT →
← TRADE WASTE →
← VENT →
← WASTE →

Oils

(White text and directional markers on a brown background)

← ALCOHOL →
← DIESEL FUEL →
← DIESEL OIL →
← ENGINE OIL →
← FUEL OIL →
← GREASE →
← HOT OIL →
← HYDRAULIC OIL →
← HYDRAULIC FLUID →
← LUBRICATING OIL →
← OIL →
← THINNERS →
← WASTE OIL →
← WHITE SPIRIT →