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**तेल और गैस उद्योग — शब्दों की शब्दावली**

 *( पहला* पुनरीक्षण )

**Oil and Gas Industry — Glossary of Terms**

*( First Revision )*

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FOREWORD

This Indian Standard (First Revision) was adopted by the Bureau of Indian Standards, after the draft finalized by the Industrial Gases Sectional Committee had been approved by the Chemical Division Council.

This glossary of terms used in the Oil and Gas Industry was developed as a comprehensive resource to support industry stakeholders, including engineers, geologists, regulators, and educators. It serves to demystify complex concepts, providing definitions that are accessible and relevant to both newcomers and seasoned experts.

This standard was first published in 1973. While reviewing the standard, the committee felt a need to revise the standard based on the experience of last five decades and on the currently available practices. In this first revision, additional terminologies used in oil and gas industries have been incorporated.

The composition of the Committee responsible for formulation of this standard is given in Annex A.

*Indian Standard*

Oil and Gas Industry – Glossary of Terms

(*First Revision*)

**1 SCOPE**

**1.1** This standard defines the terms used in oil and gas industry.

**1.2** It does not include engineering terms.

**2 TERMINOLOGY**

For the purpose of this standard, the following definition(s) shall apply:

**A**

**2.1 Absolute Thermodynamic Temperature ―** Thetemperature measured on the Kelvin scale of temperature. Also known as “Absolute Temperature” or “Thermodynamic Temperature”.

**2.2 Absolute Zero ―** The zero on the absolute temperature scale which is the lowest temperature theoretically possible in this universe.

**2.3 Absorption of Gases ―** The phenomenon of dissolution of gases in liquids or solids.

**2.4 Accident —** Accident Safety incident that resulted in the injury and/or illness of one or more people

**2.5 Adiabatic Changes ―** Thechanges taking place in a system without the heat being allowed to leave or enter the system.

**2.6 Adsorption ―** The concentration of a substance on a surface, for example, molecules of a gas or of a dissolved or suspended substance on the surface of a solid

**2.7 Aeration Number** ― The reading of the opening of airport to give a standard cone height of 19 mm. This number is also used as an indication of the overall combustion characteristics of gases.

**2.8 Aeration Test Burner** ― An aerated burner of standard construction having a controlled and graduated primary airport by means of which a gas flame of standard cone height can be produced.

**2.9 Aerobic** ― The biological reactions taking place in the presence of free oxygen.

**2.10 Aerosol ―** A dispersion of solid (smoke) or liquid (fog) particles in a gas.

**2.11 After Contraction (After Expansion) ―** The percentage permanent contraction (or expansion) measured after cooling that takes place when a refractory material is heated for a specified period at a specified temperature.

**2.12 After Damp** ― A poisonous mixture of gases containing carbon monoxide formed by explosion of firedamp in coal mines.

**2.13 After Expansion** ― *see* ‘After Contraction ‘.

**2.14 Air Borne Sealing** ― Tine repairing of carbonizing vessels by blowing a refractory powder into the closed empty vessel so that it fills the cracks and small holes and is fused in place by the heat of the walls.

**2.15 Air Curtain ―** The projection of air across the doorway of a furnace to deflect hot gases away from the operator.

**2.16 Air Gas Ratio ―** The ratio of the volume of primary air to the volume of combustible gas in the mixture.

**2.17 Air** **Hardening Refractory Cement ―** A refractory composition containing chemical agents which ensure hardening at temperatures below that of ceramic bonding but above room temperature.

**2.18 Air Port ―** An aperture for admitting primary air to a burner.

**2.19 Air Setting Refractory Cement ―** A refractory composition containing chemical agents which ensure hardening at room temperature.

**2.20 Air Slide ―** A movable metal plate at an air inlet to a producer or setting, for controlling the amount of air entering.

**2.21 Alumina, Firebrick** ― A brick that in the fired state shows on analysis 35 to 40 percent of alumina, the remainder being essentially silica.

**2.22 Ambient —** Immediate surroundings are often referred to as ambient.

**2.23 Ambient Air Analysis —** It is the systematic, long-term assessment of pollutant levels by measuring the quantity and types of certain pollutants in the surrounding.

**2.24 Ambient Vaporizers ―** Exchangers using ambient air to transfer the necessary heat of vaporization of cryogenic liquids for conversion to gas.

**2.25 Anaerobic** ― Thebiological reactions taking place in the absence of free oxygen.

**2.26 Anemometer** ―A meter for measuring the speed of wind.

**2.27 Aneroid Barometer** ―A barometer which does not use a liquid colour.

**2.28 Anoxia —** When body doesn’t receive enough oxygen.

**2.29 Anthracite** ―A hard variety of coal containing a minimum of 90 percent carbon and maximum 10 percent of volatile matter with bright lustre, uniform texture and high heating value, relative density ranging between l.47 and l.70.

**2.30 Antistatic (Fire Retardant) Material —** Those materials used to reduce or eliminate build-up of static electricity.

**2.31 Anti-Tow-Away —** This is an immobilizing or an alarm generating device that cautions and thus prevents the cryogenic tanker driver from starting the engine and moving away while the transfer hose is still attached to the unloading bay. Thus, major liquid spillage incidents can be avoided.

**2.32 Analyzer —** A device /equipment / computer programme that examines something methodically and in detail. These runs on various principles.

**2.33 As Built ―** Documents that allow a comparison and contrast between the design and what has actually been built after a project closure.

**2.34 Ash Pan** ― Areceptacle for ‘ashes beneath the grate of a producer or generator.

**2.35 Ash Pocket** ―Agastight chamber connected to the base of a dry sealed generator to receive ashes discharged by mechanical grate.

**2.36 Assay —** An assay is the process of analyzing a substance to determine its composition or quality.

**2.37 Asset —** An economic resource, tangible or intangible, which is expected to provide benefits to a business.

**2.38 Asphyxia —** Condition arising when the body is deprived of oxygen which may cause unconsciousness or even death due to suffocation.

**2.39 ASU (Air Separation Unit) ―** Typical process plants where atmospheric gases are commercially manufactured using the air distillation technology.

**2.40 Atmolysis** ―The process of separation of a mixture of gases through the walls of porous vessels, taking the advantage of the different rates of diffusion of the constituents.

**2.41 Atmosphere** ―A unit of pressure equivalent to 101 325 pascals.

**2.42 Atmospheric Condenser** ―An apparatus for cooling gas, the heat of gas being transferred to the atmosphere through a metal wall cooled with constant water spraying.

**2.43 Audit ―** Systematic, independent and documented process for obtaining “audit evidence” and evaluating it objectively to determine the extent to which “audit criteria” are fulfilled.

**2.44 Audit findings ―** Results of the evaluation of the collected audit evidence compared to audit criteria.

NOTE ― Audit findings can indicate either conformity or nonconformity with audit criteria or opportunities for improvement.

**2.45 Auditee―**An organization as a whole or parts thereof being audited.

**2.46 Auditor―**Person independent of the Facility and/or Activity being audited, having the competencies to conduct an audit.

**2.47 Auto Ignition Temperature―**Auto-ignition temperature (AIT) is defined as the lowest temperature at which the substance spontaneously ignites in ambient air, without an external ignition source, such as a spark or flame.

**2.48 Avalanche** ―A shower of particles caused by the collision of a high energy particle with any other form of matter.

**2.49 Avogadro’s Law** ―Equal volume of all gases contain equal number of molecules under the same conditions of temperature and pressure.

**2.50 Avogadro’s Number ―** Thenumber of molecules in a gram molecule or of atoms in a gram atom of a substance to 6.02 × 1023.

**B**

**2.51 Babo’s Law ―** The addition of a nonvolatile solid to a liquid in which it is soluble, lowers the vapour pressure of the solvent in the proportion to the amount of substance dissolved.

**2.52 Back Run ―** A modified down run in which steam is supplied to the top of the superheater and is preheated to a high temperature by passing backwards through the hot chequerwork in the superheater and carburetor before reaching the generator.

**2.53 Balanced Reaction ―** *see*‘Chemical Equilibrium’.

**2.54 Bar ―** Aunit of pressure in the metric system equal to 1 000 000 dynes per square centimeter. It is slightly less than one atmosphere. The commonly used ‘unit is barye or microbar which is ‘one dyne per square centimeter. Baris equivalent to 1 000 00 pascals and barye is equivalent to 0.1 Pascal.

**2.55 Barometer ―**An instrument for measuring atmospheric pressure.

**2.56 Barye ―** *see*‘Bar’.

**2.57 Beckmann Thermometer ―** A particular variety of liquid in glass differential thermometer used for measuring temperature differences.

**2.58 Beehive Oven ―** A coke oven in which coal is carbonized by heat produced by burning in the oven, the volatile matter evolved from coal.

**2.59 Benzene ―** An aromatic hydrocarbon found in coal tar crude oil with boiling point 80.l oC.

**2.60 Benzolized Gas ―** *see*‘Unstripped gas’.

**2.61 Bitumen―**Heavy, viscous oil (also known as asphalt or tar) that must be processed extensively to convert it into a crude oil before it can be used by refineries to produce gasoline and other petroleum products.

**2.62 Blast ―** A destructive wave of highly compressed air spreading outwards from an explosion.

**2.63 Blast Furnace Gas ―** The gas produced by reactions in a blast furnace.

**2.64 Bloating ―** The permanent expansion accompanied by the formation of a vesicular texture which occurs when some types of clays are fired.

**2.65 Block Diagram―**A block diagram is a visual representation of a system that uses simple, labeled blocks that represent single or multiple items, entities or concepts of a process.

**2.66 Block Filling** ― A form of regenerator packing comprising refractory blocks which have gas passages formed in them during manufacture or are of such a shape as to form gas passages when the blocks are packed together.

**2.67 Blow ―** The period during which air is passed through the incandescent fuel in a generator to raise the temperature of the fuel.

**2.68 Blow Gases ―** The gaseous products leaving a generator during a blow.

**2.69 Blue Water Gas ―** The gas consisting almost entirely of carbon monoxide and hydrogen in nearly equal proportions produced by reactions of steam with coke at a temperature of about 1 000 oC.

**2.70 Bog Ore ―** An iron ore suitable for extracting hydrogen sulphide from gas.

**2.71 Boiling Point—** It is the temperature at which the vapour pressure of a liquid equals the pressure surrounding the liquid and the liquid changes into vapour.

**2.72 Bolometer ―** A radiation measuring device whose working depends on change of resistance due to heat produced by the radiations on aresistant grid.

**2.73 Boltzmann’s Constant ―** A physical constant taken as 1.38041 × 10-23 joule per Kelvin or as 8.6167 **×** 10-5 electron volt per Kelvin.

**2.74 Bone Dry —** Containing no moisture whatsoever.

**2.75 Bosch Process ―** An industrial process for the manufacture of hydrogen.

**2.76 Bottom Filling―**Cryogenic tanks, typically filled from the bottom valve using blow down method in which the tank pressure is reduced by blowing out the head pressure of the tank in order to fill it.

**2.77 Bourdon Gauge ―** Apressure measuring device depending on the opening out under pressure of a spiral of conduit. It is used for a variety of purposes, for example, for measuring pressure, level, temperature, etc.

**2.78 Boyle’s** **Law ―** It states that the volume of a given mass of gas is inversely proportional to its pressure as long as temperature remains constant.

**2.79 Brazing—** Brazing is a processthat joins two or more metal surfaces by letting molten metal flow into the joint. The filler metal has always a lower melting temperature than the parts to be joined to keep the workpieces from melting.

**2.80 Bridge Main ―** A main which conveys gas from the two collecting mains of a double collecting main system to a common off take main.

**2.81 Briquetting ―** Moulding of small or fine coal with or without the admixture of an adhesive material (binder) into forms of predetermined size and shape by applying pressure.

**2.82 British Thermal Unit (International)**

**2.82.1** A unit of heat equivalent to 2.326 joules per gram or 252.075 calories at 15 ℃ or 251.996 calories of international table, the quantity of heat required to raise the temperature of one pound of water through one degree Fahrenheit.

**2.82.2** A unit of heat energy generally taken as 1055.00 joules.

**2.83 British Thermal Unit (Mean) ―** A unit of heat equivalent to 1055.79 joules.

**2.84 Brown Coal ―** Thecoal of low rank of a soft friable nature with high inherent moisture content.

**2.85 Brownian Movement ―** The erratic random movements performed by microscopic particles in a dispersed phase.

**2.86 BSV―**Behavioral Safety Visit is a scientific approach to positively reinforce a safe work environment by modulating unsafe behavioral patterns and is done by observing and analyzing employees' behavior while they work.

**2.87 Bubble Type Separation ―** Removal of suspended tar particles from gas by dividing it into numerous small streams which bubble through a liquid.

**2.88 Burner Brick** ― A refractory brick forming a port.

**2.89 Bursting Disc —** A metal disc which is a part of a safety device, and which is intended to burst and allow the gas to escape within predetermined pressure limits to prevent the rupture of the container. Sometimes used in conjunction with a fusible plug.

**2.90 Business continuity plan―**A plan to help ensure that business processes can continue during a time of emergency or disaster.

**2.91 By-Product** ―Substance obtained simultaneously during the manufacture of the main product.

**C**

**2.92 Calorie ―** A unit of heat equivalent to 4.1855 joule at 15 °C calorie. It is the quantity of heat required to raise the temperature of one gram of water through one degree centigrade.

**2.93 Calorific Value (Declared) ―** The gross calorific value of town gas declared by a gas undertaker as the basis of charge to the gas consumer.

**2.94 Calorific Value, Heat of Combustion ―** Theamount of heat liberated by the complete combustion under specified conditions of unit volume of gas or unit mass of solid or liquid. It is measured in joule per kilogram, A distinction is made between the following:

**2.94.1** *Gross Calorific Value***―** In the determination of which the water produced by the combustion of the fuel is assumed to be completely condensed and itslatent heat released, and is measured in joule per kilogram.

**2.94.2** *Net Calorific Value* **―**In the determination of which the water produced by the combustion of the fuel is assumed to remain as vapour. It is measured in joule per kilogram.

**2.95 Calorific Value of Town Gas (Official) ―** The gross calorific value of the town gas as determined by an official gas examiner.

**2.96 Calorifier** **―** A liquid heating equipment in which the liquid is heated through a heat exchanger.

**2.97 Calorimeter ―** The standard instrument used for measuring the calorific value of fuel.

**2.98 Canal Coal** **―** A non-banded coal of satin sheen and conchoidal texture, hard and generally high in volatile matter.

**2.99 Carbon Steel —** A series of alloys of carbon containing about 1% carbon and up to 1.6 % manganese, with element added in specific quantities for deoxidization and residual quantities of other elements.

**2.100 Carbonization ―** Decomposition of nonvolatile carbonaceous substances, usually coal, into gaseous, liquid and solid products by heating out of contact with air.

**2.101 Carburetted Water Gas ―** Water gas towhich gases of high calorific value obtained by thermal decomposition of oil have been added.

**2.102 Carburettor ―** A chamber between a generator and superheater usually filled with chequer work and which is kept hot.

**2.103 Carnot’s Cycle ―** Thesimplest heat cycle, comprising isothermal and adiabatic changes in volume.

**2.104 Carnot’s Principle ―** Theefficiency of any reversible heat engine depends only on the temperature range through which it works and not upon the properties of any material substance. If all the heat is taken up at absolute temperature *T*1, and all the heat is given out at absolute temperature *T*2, the maximum efficiency is $\frac{T\_{1 }― T\_{2}}{T\_{1}} $.

**2.105 Carrier gas ―** The gas (usually helium or nitrogen) which carries / pushes the vapor sample undergoing analysis through the column in gas chromatography.

**2.106 CAS Number ―** Chemical Abstracts Service registry Number. It is a numeric designation assigned by the American Chemical Society's Chemical Abstract Service and uniquely identifies a specific element or chemical compound. The entry allows one to conclusively identify a material regardless of the name or naming system used. e.g. C.A.S. No. for oxygen: 7782-44-7.

**2.107 Cascade Process ―** A process used in the separation of isotopes.

**2.108 Cast —** To pour molten metal into a mold to produce an object of desired shape.

**2.109 Castable Refractory ―** Mixture of refractory aggregate and heat resisting hydraulic cement.

**2.110 Catalysis ―** The alteration of the rate at which a chemical reaction proceeds by the introduction of a foreign substance which remains unchanged at the end of the reaction.

**2.111 Catalyst ―** The foreign substance which alters the rate at which a chemical reaction occurs but itself remains unchanged at the end of the reaction. It provides an alternative pathway for transformation of reactant to products.

**2.112 Catalytic Cracking ―** The cracking in the presenceof a catalyst which controls the process of fission and recombination.

**2.113 Catch Box** ― A purifier box through which gas passes after leaving the main dry purification plant to remove any remaining hydrogen sulphide.

**2.114 Cavitation —** Formation of vapour bubbles within a liquid at low pressure regions that occur in places where the liquid has been accelerated to high velocities.

**2.115 Celsius Temperature Scale** ―It is approximately same as the centigrade scale of temperature. It is equal to K – 273.15 (K = Kelvin).

**2.116 Centrifugal Force** ―The outward force acting on a body rotating in a circle round a central point.

**2.117 Centrifugal Pump―**A type of pump used to transfer fluids. Centrifugal pumps move fluid by rotation and draw fluid into the suction end of the pump and then, through centrifugal force, forces it out of the discharge end.

**2.118 Centrifugal Separation** ―Removal of suspended tar particles from a gas in a suitable apparatus by throwing the particles at the periphery of the apparatus by centrifugal force.

**2.119 Centrifugal Washer** ―The gas washing apparatus consisting of vertical series of compartments, solvent being sprayed in each compartment by a device mounted on a central vertical shaft rotating at high speed.

**2.120 Centripetal Force** ―The radial force imposed by the constraining system, necessary to keep the body moving in its circular path.

**2.121 Chamber Oven** ―An intermittent carbonizing vessel generally having a capacity between one and five tons of coal.

**2.122 Change** **of State** ―The conversion of a substance from one of the physical states of matter into another.

**2.123 Charging Car; Charging Lorry** ―A car running all along the top of the coke oven battery from which the coal is discharged into the chambers either mechanically or by gravity.

**2.124 Charles’s Law** ―The volume of a given mass of gas at constant pressure is directly proportional to the absolute temperature.

**2.125 Chemical Change** ― A process in which one or more substances change into one or more different ones: rearrangement of elements, atoms or molecules into chemically different identities.

**2.126 Chemical Equilibrium** ―Many chemical reactions do not go to completion but in such cases a state of equilibrium or balance is reached when the original substances are reacting at the same rate as the new substances are reacting with each other to form the original substances.

**2.127 Chemical Equivalent** ―The chemical equivalent of an element is the number of grams of that element which will combine with or replace 1 g of hydrogen or 8 g of oxygen.

**2.128 Chemical Reaction** ―The interaction of two or more substances resulting in chemical changes in them.

**2.129 Circulator** ―Anappliance for heating water in a hot water circulating system.

**2.130 City Gas** ― The gas supplied to urban areas and industries and is delivered by the gas network supplying the municipality.

**2.131 Clamp —** A device designed to bind or constrict or to press two or more parts together to hold them firmly.

**2.132 Clean Box** ―A purifier box through which gas passes after leaving the main dry purification plant to remove any remaining hydrogen sulphide.

**2.133 Clean Coal** ― The coal out of which impurities have mostly or fully been removed by any commercial process of cleaning.

**2.134 Coal Gas** ― The gas produced by carbonizing coal.

**2.135 Coal Valve** ―Agas tight valve at the top of an auxiliary coal hopper, immediately under the outlet of the coal storage hopper.

**2.136 Coal Washing** ―A general term covering all the processes of cleaning coal involving the use of liquid, usually water.

**2.137 Cochrane Abrasion Index** ―A measure of resistance of coke to abrasion.

**2.138 Coke** ―It is a by-product of coal carbonization remained as residue.

**2.139 Coke Breeze** ―Small coke having no specified lower size limit.

**2.140 Coke Extractor** ―A mechanical device for removing coke from a vertical retort at a controlled rate.

**2.141 Coke Oven** ―Anintermittent carbonizing vessel generally having the capacity between 5 and 20 tons of coal.

**2.142 Coke Oven Gas** ―The coal gas produced in a coke oven.

**2.143 Coke Pad** ― Asmall quantity of coke or breeze which is dropped on the bottom door before the actual process of charging.

**2.144 Coking Pressure** ―The pressure exerted on the walls of a retort, chamber or oven by coal carbonization.

**2.145 Cold Box ―** Cold boxes are the pressure vessels that hold gas or liquid at very low temperature. The distinctive feature of the cold boxes are the double-wall construction which allows insulation to be filled between the inner and outer walls.

**2.146 Cold Embrittlement —** This happens when a non-resilient material such as carbon steel, PVC piping, glass etc. are exposed to cryogenic liquid or gas at temperatures that are too low causing rupture

**2.147 Cold Embrittlement ―** Exposure of non-resilient materials (carbon steel, PVC pies, glass etc.) to cryogenic liquid or gas (liquid oxygen, liquid argon, liquid nitrogen etc.) at temperatures that are too cold causing embrittlement.

**2.148 Collecting Main** ―A main which receives the gaseous products from a number of carbonizing vessels.

**2.149 Combustion Chamber** ―The space in a furnace where the main combustion of gases takes place.

**2.150 Combustion Characteristics** ―Properties of gas which influence the behaviour of the flame when the gas is burnt.

**2.151 Commissioning ―** Project phase consisting of the preparation and initial startup of the equipment and industrial gas or other engineering systems comprising a facility or an activity in a systematic and controlled fashion under normal operating conditions (fluids, utilities, environment, process) with the intent of achieving specified production.

**2.152 Complete Gasification** ―The conversion of coal to gaseous fuel without leaving a combustible solid residue.

**2.153 Condensate**―The liquid phase produced by condensation of any gas or vapor.

**2.154 Condensation** ― Thechemical change in which two or more molecules react with the elimination of water or some other simple substance.

**2.155 Condensation of Vapour** ―Thechange of vapour into liquid when the pressure of the vapour becomes equal to the maximum vapour pressure of the liquid at that temperature.

**2.156 Confined Space ―** Any space not intended for continuous employee occupancy, having a limited means of egress.

**2.157 Connected Load** ―The volume of gas which would be used in unit time if all the appliances connected to a supply main were in a full operation simultaneously.

**2.158 Consumer Density** ―The number of consumers in a unit area supplied from a unit length of distribution main.

**2.159 Consumer Saturation** ―The ratio of the number of consumers connected to a distribution system in an area to the number of consumers who could be possibly connected to the system.

**2.160 Contact Process**―A process for the manufacture of sulphuric acid by catalytic contacts of sulphur dioxide and oxygen.

**2.161 Continuous Carbonization** ―A qualifying term applied to carbonization or to carbonizing vessels indicating that the coke is withdrawn from and coal introduced into the retort continuously.

**2.162 Control** ― A clock or valve placed inside a consumer’s premises to control the supply of gas from the service pipes to the installation pipes.

**2.163 Control Room ―** A room inside an air separation plant from where all process activities are monitored and controlled using PLC / SCADA systems. Control rooms can be manned or unmanned.

**2.164 Controlled Atmosphere** ―The gas specially introduced into the working chamber of a muffle furnace in order to provide an atmosphere of desired chemical composition round the stock.

**2.165 Controlled Carbonization** ―The carbonization of coal until a desired low volatile content is left in the coke.

**2.166 Controller** ―A mechanism by means of which burners are automatically lit and extinguished at predetermined times.

**2.167 Convection** ―Transference of heat through a liquid or gas by the actual movement of the fluid.

**2.168 Cooling** ― The process of reducing the temperature of substances leaving the hot chamber.

**2.169 Cooling Tower —** A device for evaporative cooling of water by contact with air.

**2.170 Cooling Water —** Cooling water generally referred tothe blowdown from the cooling towers.

**2.171 Cornice** ― The margin of a hot plate on a gas cooker.

**2.172 Corrected Volume** ―A volume ofgas corrected to standard conditions of temperature, pressure and humidity.

**2.173 Corrective Action ―** Action to eliminate the cause of a detected gap (nonconformity) or other undesirable situation. (Corrective Action; Preventive Action)

**2.174 Corrective Maintenance ―** No periodic maintenance tasks (“run-to-failure-based”). The approach to maintenance is only reactive when the item needs to be fixed in case of fault or break. This is a repair or replacement function only.

**2.175 Corrosion** ―The surface chemical action specially on metals by the moisture, air or chemicals.

**2.176 Cover** ―The depth from ground level to the top of a buried pipe.

**2.177 Cover Furnace** ―A muffle or oven furnace of which the wall and roof are removable for charging and discharging.

**2.178 Cracking** ―The thermal decomposition of hydrocarbons.

**2.179 Cracking Space** ― Theheated space above the charge in a carbonizing vessel where volatile products from the coal are cracked.

**2.180 Crazing** ― A network of surface cracks.

**2.181 Critical Air Blast** ― A measure of the combustibility of coke based on a test in which the minimum rates of air supply to maintain combustion is determined.

**2.182 Critical Point ―** This point is defined by a temperature and a pressure at which, for a pure substance, the properties of the two phases (liquid and vapor) are identical. On a phase equilibrium diagram, it is the highest temperature and pressure of the Liquid-Vapor saturation curve.

**2.183 Critical Pressure** ― Thepressure of saturated vapour of a substance at critical temperature. So, the pressure which is just sufficient to liquify a gas at its critical temperature is the critical pressure.

**2.184 Critical Temperature** ― The temperature above which the gas cannot be liquified by pressure alone.

**2.185 Critical Velocity** ― The velocity at which the flow of a liquid ceases to be in streamline and becomes turbulent.

**2.186 Critical Volume** ― It is the volume occupied by a unit mass of the substance at critical temperature under the critical pressure.

**2.187 Criticality Matrix** **―** Matrix for assessing a potential risk in terms of its level of severity and probability.

**2.188 Crown** ― Theouter top face of a gas cooker oven.

**2.189 Crown Plate** ― Aseparate enamelled tray covering the crown of a gas cooker oven.

**2.190 Cryo-Condensation―**The use of temperatures below (-) 150 °C to condense compounds contained in air or in a gas mixture.

**2.191 Cryogen** ― It is the freezing mixture.

**2.192 Cryogenic —** This refers to the range of very low temperatures typically –730C or colder.

**2.193 Cryogenics ―** Cryogenics is the production of and behavior of materials at very low temperatures. The cryogenic temperature range has been defined as from -150 [°C](https://www.britannica.com/technology/Celsius-temperature-scale) (-238 °F) to [absolute zero](https://www.britannica.com/science/absolute-zero) (-273 °C or -460 °F), the temperature at which molecular motion comes as close as theoretically possible to [ceasing](https://www.britannica.com/dictionary/ceasing) completely.

**2.194 Cryogenics** ― The study of materials and phenomena at temperatures close to absolute zero.

**2.195 Cryogenic Gloves —** These are the gloves specially designed for protecting the hand during extreme cold materials down to around (-) 200 ℃.

**2.196 Cryogenic Liquids ―** Liquids having an operational temperature range from (-) 150 [°C](https://www.britannica.com/technology/Celsius-temperature-scale) (- 238 °F) to [absolute zero](https://www.britannica.com/science/absolute-zero) (- 273 °C or - 460 °F).

**2.197 Cryogenic Vessel —** Gases may be stored conveniently and economically in liquid form. In view of the very low temperatures of these liquefied gases e.g. LOX(- 183 °C), LAR(- 186°C), LIN(- 196 °C) it is necessary to use cryogenic vessels to store and transport them without significant evaporation losses.

**2.198 Cryophorus** ― Theapparatus used to demonstrate the cooling effect of evaporation.

**2.199 Cryostat** ― Thevessel in which a specified low temperature may be maintained.

**D**

**2.200 Damper** ― Amovable plate of metal and/or refractory brick placed in a heating gas, air or waste gas flue for controlling the flow of gas or air.

**2.201 DCS ―** A distributed control system (DCS) is a digital automated industrial control system (set of mechanical or electronic devices) that uses geographically distributed control loops throughout a factory, machine or control area. The goal of DCS is to control industrial processes to increase safety, cost-effectiveness and reliability.

**2.202 Deadend ―** These are locations in a process piping system where the flow of gas comes to a halt and cannot be transported further ahead.

**2.203 Deriming ―** Deriming is a procedure in which cryogenic vessels and/or process systems are periodically warmed with hot, dry, purified air or nitrogen in order to purge all traces of moisture, carbon dioxide, and hydrocarbons.

**2.204 Debenzolized Gas; Stripped Gas** ― Gas from which benzole has been removed.

**2.205 Declared Calorific Value** ― *see*‘Calorific Value (Declared)’.

**2.206 Decantation —** It is the process of separation of liquid from solid by removing the liquid layer at the top from the layer of the solid or liquid below.

**2.207 Deflagration** ― Rapid combustion or thermal decomposition characterised by the flame front propagating at subsonic velocity.

**2.208 Detonation** ― A particularly rapid and damaging form of combustion or thermal decomposition characterised by flame front propagating at supersonic velocity.

**2.209 Dehydration** ― The removal of water vapour from gas to lower its dew point and minimize condensation in mains.

**2.210 Density ―** The physical property of density is the ratio between mass and volume of any substance.

**2.211 Density of Gas** ― The mass of unit volume of gas at a specified temperature and pressure.

**2.212 Deviation from Gas Laws** ― Gases do not strictly obey the gas laws but follow them more and more closely as the pressure of the gas is reduced. Various equations have been derived which attempt to give a better approximation to the behaviour of gases. The best known of these is van der Waals’ equation.

**2.213 Devil Gas** ―Thegas evolved during distillation of gas liquor consisting mainly of hydrogen sulphide and carbon dioxide which are not absorbed by the sulphuric acid in the saturator or ammonia absorber.

**2.214 Dip Tube ―** These are the tubes used in liquid and gas mixture cylinders to ensure consistency of the composition of the product.

**2.215 Dew Point** ― Thetemperature at which the water vapour present in the air saturates the air and begins to condense.

**2.216 Diffusion of Gases** ―The molecules of all gases move freely and tend to distribute themselves equally within the limits of the vessel enclosing the gas and are all perfectly miscible with one another. The phenomenon is called diffusion.

**2.217 Direct Ammonia Recovery** ―The recovery of ammonia from hot raw coal gas by first removing suspended tar without cooling the gas and then passing the raw gas into sulphuric acid before condensation of water vapour occurs.

**2.218 Direct Cooler** ―The apparatus for cooling hot gases, the cooling medium being brought into direct contact with the gas to be cooled.

**2.219 Dirty Box** ― A purifier box through which gas containing hydrogen sulphide passes.

**2.220 Discharge in Gases** ―The passage of electricity through a tube containing a gas at low pressure.

**2.221 Dissociation** ― Atemporary reversible decomposition of the molecules of a compound which occurs under some particular conditions.

**2.222 Distillation —** It is the process involving conversion of a liquid into vapour which subsequently condensed back to liquid form.

**2.223 Down Run** ―The part of the run during which steam is supplied to the top of the generator and passes downwards through the fuel.

**2.224 Draught** ―A pressure below atmospheric at the base of chimney or in a waste gas flue.

**2.225 Dry** **Cleaning** ―The general method used to separate mechanical impurities of coal avoiding the use of liquid.

**2.226 Dry Lute** ―A purifier cover seal consisting of a strip of compressible material attached near the edge of the underside of the cover and gripped between the cover and the top of the box by suitable fastenings.

**2.227 Dry Meter** ― Avolumetric meter which measures the volume of gas by successive filling and emptying of bellows.

**2.228 Dry Purification** ― Theremoval of gaseous impurities mainly hydrogen sulphide by passing through the layers of solid material.

**2.229 Dry Seal** ― An alternate to water seal for making a gastight joint round thebase of a generator or producer fitted with a mechanical grate by extending the wall of the generator to enclose the grate completely.

**2.230 Dry Out ―** The phenomenon of any product stock level falling to alarmingly low levels resulting in the associated process stopping functioning.

**2.231 Drain Valve —** It is a valve performing the critical function of allowing excess water vapour to escape into the atmosphere.

**2.232 Dust Collector —** A dust collector is a system used to enhance the quality of air released for the industrial process by collecting the dust particle.

**E**

**2.233 Economizer (Bulk Cryogenic Valles System) ―** The function of an economiser valve is to divert excess gas into the customer’s supply line in the event of heat leaking into a cryogenic storage tank and liquid reverting to its gas phase leading to a pressure rise in the vessel. Left unchecked, the process may continue until the relief valve lifts, wastefully venting gas to the atmosphere, hence the economizer.

**2.234 Eductor** ― A device employing air under pressure for drawing flue gases from a furnace.

**2.235 Efficiency―**The achievement of planned objectives with the best use of resources.

**2.236 Effusion** ― The passage of gases through a small aperture under pressure. The relative rates of effusion of different gases under the same conditions are inversely proportional to the square roots of their densities.

**2.237 Effluent Treatment Plan (ETP) ―** It is a process designed for treating the. industrial waste water for its reuse or safe disposal to the environment.

**2.238 Electrolytic Gas** ―A mixture of hydrogen and oxygen in a ratio of two to one by volume formed by the electrolysis of water.

**2.239 Electronic Specialty Gases —** This include both high purity gases and gas mixtures that are specially designed and configured for electronic application.

**2.240 Electrostatic Precipitation** ―A method for removing suspended tar or dust from gas by imparting to the particles an electric charge which causes them to be deposited on the oppositely charged electrode of the apparatus.

**2.241 Endothermic Process** ―A chemical reaction in which heat gets absorbed. Now this is known as endoergic process.

**2.242 Energy consumption ―**The use of electricity as a source of power, or as an input in the gas manufacturing process.

**2.243 Engine** ―A device for converting one form of energy into another, especially for converting other forms of energy into kinetic energy.

**2.244 Enthalpy** ―A thermodynamic property of a substance given by *H* = *U* + *pv* where *U* is internal energy, *p* is pressure, and *v* is volume.

**2.245 Entropy** ―The entropy of a system is defined as the internal and unavailable energy of the system, a quantity which rarely enters directly into calculation, but rather in the form of its changes. The entropy of a system is increased by a quantity *8 H*,when a small quantity of heat *8* *H* is received by the system, the thermodynamic temperature of which is *T*, provided that no irreversible change takes place in the system.

**2.246 Equation of State of a Substance** ―Any equation connecting the pressure, volume and temperature of the substance.

**2.247 Equipartition of Energy** ―In any physical system in thermal equilibrium, the average energy per degree of freedom is the same and equal to *KT*/2 where *K* is the Boltzmann’s constant and *T* the absolute temperature of the system.

**2.248 Erg** ―An absolute unit of work or energy equivalent to 10-7 joule.

**2.249 ERP ―** Enterprise resource planning is a software tool used by a company to manage key parts of operations, including accounting and resource management, procurement etc.

**2.250 Evaporation** ―Conversion of a liquid into vapour without necessarily reaching the boiling point.

**2.251 Evaporator —** A piece of equipment used for evaporation. Evaporators may be of different types e.g. Evaporators used for gasification of cryogenic liquids, evaporators used to evaporate the solvent from a solution etc.

**2.252 Expansion of Gases** ―Gases tend to expand in a system on subjecting them to high temperature and/or reduced pressure.

**2.253 Explosion** ― A violent and rapid increase of volume in a confined space, the cause may be anything.

**2.254 Explosion —** An explosion is a sudden violent blast of energy, for example one caused by a bomb.

**2.255 Explosives** ―The substances which undergo a rapid chemical change withproduction of gas on being heated or struck.

**2.256 Exothermic Process** ―The process in which energy in the form of heat is released.

**F**

**2.257 Fahrenheit Scale** ―Thetemperature scale in which the melting point of ice is taken as 32o and boiling point of water as 212o under standard atmospheric pressure.

**2.258 Fall** ―The gradient at which a gas main or service pipe is laid to ensure drainage of any condensate.

**2.259 Filling Ramp ―** The cylinder filling ramp, commonly termed as “Filling Ramp” is used as a filling device for filling of gas cylinders usually in conjunction with a gas generator system.

**2.260 Fines** ―Thecoal whose maximum particle size is usually less than 3.2 mm.

**2.261 Fire** ―A chemical action accompanied by the evolution of heat, light and flame.

**2.262 Firebrick** ― A brick that in the fired state consists essentially of alumina and silica and shows on analysis less than 78 percent of silica and less than 38 percent of alumina.

**2.263 Fire Extinguisher** ―The device for putting out fires by cutting off the supply of air necessary for combustion.

**2.264 Fischer Tropsch Process** ―A process for the manufacture of hydrocarbon oils from coal, lignite or natural gas. Essentially the process consists of hydrogenation of carbon monoxide in presence of a catalyst.

**2.265 Fittig’s Synthesis** ―The preparation of aromatic benzene derivatives by theaction of metallic sodium on a mixture of an alkyl halide and a brominated benzene hydrocarbon.

**2.266 Fixed Air** ―A former name of carbon dioxide gas.

**2.267 Fixed Ammonia** ―The ammonia in the form of ammonium salts in solution from which ammonia is not liberated when the solution is boiled.

**2.268 Flaking** ― The falling away of thin films from the surface of a material in use.

**2.269 Flame** ―The glowing mass of gas produced during combustion.

**2.270 Flammable Gases ―**A flammable gas is a gas that burns in the presence of an oxidant when provided with a source of ignition.

**2.271 Flash Point** ― Thelowest temperature at which a substance gives off sufficient inflammable vapour to produce a momentary flash when a small flame is applied.

**2.272 Float and Sink Test** ― Atest to determine the washability of coal by dividing a sample by floatation into fractions with defined limits of specific gravity.

**2.273 Flocculation** ― The coagulation of finely divided particles into particles of greater mass.

**2.274 Flow Meter** ―Aninferential meter which measures the rate of flow of gas, which depends upon the specific gravity of the gas flowing through it with respect to time.

**2.275 Flue** ―A port or passage conveying waste gas.

**2.276 Flue Gas,** **Waste Gas** ― Theproducts of combustion, mainly carbon dioxide, water vapour and nitrogen leavingthe heating flues of a retort setting, coke oven or furnace.

**2.277 Fluorocarbons** ―A group of synthetic organic compounds in which some or all the hydrogen atoms have been substituted by fluorine atoms.

**2.278 Flushing Liquor** ―The hot ammoniacal liquor sprayed into the gas in gas offtakes and collecting mains to cool it and precipitate solid particles and heavy tar.

**2.279 Flushing Tank** ―A tank to which surplus flushing liquor and condensed tar are returned from a collecting main.

**2.280 Foam** ―A colloidal suspension of a gas in a liquid.

**2.281 Fog** ― The effect caused by the condensation of water vapour upon particles of dust, soot, etc.

**2.282 Foot Poundal** ―The unit of work in the foot-pound-second system; the work done by a force of one poundal acting through a distance of one foot.

**2.283 Force** ―The external agency capable of altering the state of rest or motion in a body measured in dynes or poundals.

**2.284 Formaldehyde** ―A gas having irritating smell and high solubility in water. It is the first member of aldehyde functional group having formula HCHO.

**2.285 Formalin** ― A 40percent solution of formaldehyde in water used as a disinfectant.

**2.286 Fortin Barometer** ―The mercury barometer which is used in conjunction with various correction tables; enables accurate measurements of atmospheric pressure.

**2.287 Fouling** ―The accumulation of sulphur and other impurities from gas in a purifying material.

**2.288 Foundry Coke** ―The hard coke suitable for use in foundries.

**2.289 Free Ammonia** ―The ammonia liberated by boiling a solution of ammonium salts or ammonia.

**2.290 Free Energy** ― Athermodynamic quantity representing the energy that would be liberated or absorbed during a reversible process.

**2.291 Free Moisture** ―The moisture removable by air-drying under specified conditions.

**2.292 Froth Floatation** ― Aprocess for cleaning the fines by which the finesget attached to air bubbles in a liquid medium and float as a froth which is scraped away continuously.

**2.293 Fuel Gas** ―The gassupplied to carbonization plants for heating carbonization vessels.

**2.294 Fuel Oil** ―Theheavy distillates, residues or blends used as fuel for producing heat or power.

**2.295 Furnace** ― Aheat treatment appliance in which the stock is heated to temperature above incandescence.

**G**

**2.296 Gas** ―A substance whose physical state is such that it always occupies the whole of the space in which it is contained.

**2.297 Gas Bag** ―A bag which can be inserted in a gas main and inflated to block the flow of gas; the operation is called bagging off.

**2.298 Gas** **Carbon; Retort Carbon** ― The hard deposit of fairly pure carbon found on the walls of the retorts.

**2.299 Gas Chromatography** ―Any method of chromatographic analysis in which the moving phase is a gas.

**2.300 Gas Coal** ― The coal used for the manufacture of town gas characterised by high volatile matter and moderate coking properties.

**2.301 Gas Coke** ― The coke produced by carbonizing coal during the manufacture of coal gas.

**2.302 Gas Constant (R)** ―In the gas equation *PV = RT,* the gas constant *R* is equal to 8.314 Joules or 8.314 × 107 ergs or 1.987 Calories per degree Celsius.

**2.303 Gas Curtain** ― A stream of combustion products distributed across the doorway of a furnace to prevent air entering the working hearth.

**2.304 Gas Equation** ― An equation representing the relationship between the temperature pressure and volume of an ideal or a real gas.

**2.305 Gas Exchange —** It is the physical process by which gases moves passively by diffusion across a surface.

**2.306 Gas Laws** ―The statements as to the volume changes of gases under the effect of alterations of pressure and temperature.

**2.307 Gas Liquid Chromatography** ―Any method of gas chromatography in which the stationary phase is a liquid distributed on a solid support.

**2.308 Gas Mantle** ― The structure composed of the oxides of thorium (99 percent) and cerium (1 percent), made by impregnating a combustible fabric with a solution ofthe nitrates of the metals and decomposing the nitrates by heat.

**2.309 Gas Maser ―** A maser inwhich ‘microwave radiation, interacts with gas molecules.

**2.310 Gas Mask ―** A device for protecting the face and breathing organs against poisonous gases.

**2.311 Gas Oil** **―** A petroleum distillate having a viscosity and distillation range intermediate between those of kerosine and light lubricating oil. It is used as a fuel for high-speed diesel engines, as a burner fuel in heating installations, and for enriching water gas.

**2.312 Gas Facility —** A gas facility encompasses the equipment between the production and distribution including pipelines.

**2.313 Gas** **Pressure ―** The pressure of a gas exerted on the walls of the containing vessel,caused by the bombardment of the molecules of the gas upon the walls of the vessel.

**2.314 Gas Purifier ―** An apparatus for removing hydrogen sulphide from the gas.

**2.315 Gas** **Reheater ―** An apparatus used in the semidirect recovery process for heating coal gas containing ammonia vapour before it enters the saturator.

**2.316 Gas** **Reversing Valves ―** The two interconnected valves which operate simultaneously to reverse the direction of gas making in a generator.

**2.317 Gas Scrubbing ―** *see*‘Gas Washing’.

**2.318 Gas Solid Chromatography ―** Any method of gas chromatography in which the stationary phase is an active solid.

**2.319 Gas Stopper ―** Adevice other than a gas bag which can be inserted in a gas main to block the flow of gas.

**2.320 Gas Thermometer ―** A temperature measuring device using gas as the working substance.

**2.321 Gas Washing ―** The removal of soluble particles and soluble constituents from a gas by bringing it into intimate contact with suitable liquid.

**2.322 Gasification** ―The process of conversion of solid or liquid fuels by reaction with a gas such as steam, air or oxygen or the conversion of liquid fuels to gaseous fuels by thermal cracking.

**2.323 Gasoline** **―** A mixture of certain range of light liquid hydrocarbons obtained from petroleum.

**2.324 Gates ―** The loose grid runners and their supports hinged for easy removal.

**2.325 Gay-Lussac’s Law of Gaseous Combination ―** Whengases combine, they do so in a simple ratio by volume to each other and to the gaseous products, measured under the same conditions of temperature and pressure.

**2.326 GC (Gas Chromatograph) ―** An instrument that applies the technique for analyzing a mixture of volatile substances in which the mixture is carried by an inert gas through a column packed with a selective adsorbent and a detector.

**2.327 Generator ―** An apparatus for the preparation of a gas or vapour by chemical action, equipped with some device to control the rate of evolution of gas.

**2.328 Gland Packing —** It is a contact type sealing element. It is one of the traditional sealing solutions.

**2.329 Gradient —** Representation of the height of liquid column or static head above the elevation at any point of the line or vessel

**2.330 Graham’s Law of Gaseous Diffusion ―** The relative rates of diffusion of gases are inversely proportional to the square roots of their densities.

**2.331 Greenhouse Gases (GHGs)** ― A type of gas that contributes to the greenhouse effect by absorbing infrared radiation. Such gases include some refrigeration gases, carbon dioxide (CO2), methane, nitrous oxide and ozone.

**2.332 Grid ―** A system of interconnected feeder and/or transmission mains.

**2.333 Grid Runners ―** The projections inside a gas cooker oven, which support shelves.

**2.334 Grog ―** Specially crushed firebrick, used or unused, for use as non-plastic material.

**2.335 Gross Carbonizing Time ―** Thetime between the introduction of consecutive charges of coal into an intermittent carbonizing vessel in regular operation.

**2.336 Guard Rail ―** These are railings designed to minimize fall risk at a work site.

**H**

**2.337 Haber Process ―** It is a process for the industrial preparation of ammonia from atmospheric nitrogen for use in fertilizers.

**2.338 Hard Coke ―** Acomprehensive term which includes metallurgical and foundry coke and also certain types of domestic coke.

**2.339 Hard Hat ―** A rigid protective helmet used for the working areas where there is a potential for injury to head from a falling object.

**2.340 Hard Stand —** A hard surface area on which heavy vehicles can be parked.

**2.341 HAZOP ―** A technique for identifying the potential hazards and operating issues associated with the design and construction of equipment and plants using a multi-disciplinary team. The study is carried out using a series of keywords to examine deviations in the process and their subsequent effect on the process as a whole. Keywords are used to ensure that the design is explored in every possible way. Once the hazard and operability issues are identified, appropriate actions are recommended in order to address the concerns.

**2.342 Hazard ―** A hazard is a dangerous phenomenon, substance, human activity, object, behavior, situation or condition that has the potential to pose a risk resulting in an injury.

**2.343 Hazardous materials ―** Gases or Liquids (cryogenic, flammable, pyrophoric, toxic, biological, chemical, radiological, and/or physical agents) or their mixtures which have the potential to cause harm to humans, animals, or the environment, either by themselves or through interaction with other factors.

**2.344 Hazardous Waste ―** Industrial waste with properties that make it dangerous or capable of having a harmful effect on human health.

**2.345 Heat of Combustion ―** *see*‘Calorific Value’.

**2.346 Heat of Formation ―** The quantity of heat expressed in calories, liberated or absorbed when one gram molecule of a compound is formed from its elements in their normal state.

**2.347 Heat of Reaction; Thermal Value of a Chemical Reaction ―** Thequantity of heat given out or absorbed in a chemical reaction, usually pergram equivalent of reacting substances.

**2.348 Heat Exchanger —** It is the core component ofan air separation unit where the cleaned air is cooled to around 175 ℃ and partially liquified using the streams leaving the column block.

**2.349 Heating Gas ―** *see*‘Fuel Gas’.

**2.350 HEL —** Higher Explosive Limit. The maximum percent by volume of a gas which when mixed with air will form a flammable mixture.

**2.351 Henry’s Law ―** The mass of a gas dissolved by a definite volume of liquid at constant temperature is directly proportional to the pressure.

**2.352 Hesse’s Law ―** If a chemical reaction is carried out in stages, the algebraic sum of the amounts of heat evolved in the separate stages is equal to the total amount of heat evolved when the reaction occurs directly.

**2.353 High Pressure Main ―** A main for conveying gas at working pressures above 0.70 kgf/cm2.

**2.354 High Temperature Carbonization ―** A qualifying expression applied to such terms as carbonization, gas coke and tar to indicate that the products are typical of a process in which the solid residue of the carbonizing process has attained a maximum temperature of 900 °C or above.

**2.355 Holiday ―** A fault in the protective coating of a pipe.

**2.356 Holiday Detector ―** An electrical device for locating holidays.

**2.357 Horizontal Directional Drilling ―** Drilling a bore in the earth that deviates from the vertical and travels horizontally through a producing layer.

**2.358 Horizontal Storage Tank ―** A horizontal cryotank or cryogenic tank is a tank that is cylindrical and horizontally installed and used to store material at very low temperatures.

**2.359 Hot-Plate ―** A flat heated surface or a set of these typically metal or ceramic which serves the purpose of heating

**2.360 Humidifier ―** An apparatus for admitting steam or atomized water to gas immediately before or during some stage in dry purification.

**2.361 HYCO Units ―** Typical modern hydrogen and Carbon Monoxide producing plant using natural gas as primary feedstock.

**2.362 Hydraulic Refractory Cement** **―** A refractory composition containing a heat-resisting hydraulic cement which ensures setting and hardening at room temperature.

**2.363 Hydraulic Testing ―** Hydrostatic Testing is a process where components such as vessels, piping, cylinders etc. are tested for strength and leaks after being filled with pressurized water.

**2.364 Hydrocarbon (or CxHy) —** It is binary compound of carbon and hydrogen.

**2.365 Hydrocarbon Enrichment Value ―** A term used in connection with the assessment of gas making results, to indicate the contribution to the total calorific value of the gas which is provided by the hydrocarbon gas.

**2.366 Hydrocarbon Toxicity ―** Hydrocarbons have low surface tension and low viscosity for which they penetrate deep into the lungs leading to a severe necrotizing pneumonia which is commonly termed as Hydrocarbon Toxicity.

**2.367 Hydrocarbons** **―** Organic compounds containing only carbon and hydrogen, and are classified as aliphatic, (saturated and unsaturated) and cyclic (aromatics and non-aromatics).

**2.368 Hydrocarbons ―** These are organic compounds that are entirely made up of only two kinds of atoms – carbon and hydrogen. For the gas industry, hydrocarbons are considered to be a process impurity due to their flammability nature.

**2.369 Hydrogen Attack —** It is also known as High Temperature Hydrogen Attack (HTHA) is a problem which concerns steels operating at elevated temperatures, typically above 204 ℃ in hydrogen environment, in refinery, petrochemical and other chemical facilities.

**2.370 Hydrogenation ―** It is the process of subjecting to the chemical action of or causing to combine with hydrogen.

**2.371 Hypotonic ―** A solution is said to be hypotonic with respect to another if it has asmaller osmotic pressure.

**2.372 H2 Embrittlement —** It is a failure process that results from the retention or absorption of hydrogen in metals, usually in conjunction with applied tensile or residual stresses.

**I**

**2.373 Ideal Gas; Perfect Gas ―** This is the theoretical concept of a gas which would exactly obey the ideal gas laws.

**2.374 IDLH ―** Immediately Dangerous to Life or Health - It is the maximum concentration from which one could escape (in an emergency) within 30 min without experiencing any irreversible health effects (e.g. in the event of a respirator failure).

**2.375 Impact Breaker ―** A machine for reducing the size of coal by means of rotating elements which hit the coal particles and throw them against a fixed plate.

**2.376 Impingement ―** A method of removing suspended tar particles from gas by dividing the gas into numerous small streams and causing the particles to impinge on a surface from which the tar is collected.

**2.377 In Situ ―** Something that is accomplished or located at the site of a particular activity or happening.

**2.378 In-Cab ―** Anything that is related to or is installed inside a transport vehicle cabin.

**2.379 Incident ―** Occurrence that led or could have led to adverse consequences. Such adverse consequences may be related to people’s safety and/or health, environment or reliability.

**2.380 Index ―** Dialsoperated by a train of wheels indicating the volume of gas which has passed through the meter.

**2.381 Indirect Ammonia Recovery ―** Recovery of ammonia from coal gas by first cooling the gas almost to atmospheric temperature, which causes ammoniacal liquor containing all fixed and some of the free ammonia to condense and then removing ammonia left in the gas by passing it into soft or softened cold water or cold dilute ammoniacal liquor.

**2.382 Indirect** **Condenser ―** *see*‘Indirect Cooler’.

**2.383 Indirect Cooler ―** Theapparatus for cooling the hot gas, the cooling medium being brought into direct contact with the gas to be cooled.

**2.384 Inert Gases ―** Chemically inactive gases.

**2.385 Inerts from calorific perspective** **―** Constituents of a gas which do not contribute to its calorific value. The usual inerts for this category are carbon dioxide, oxygen and nitrogen.

**2.386 Inferential Meter ―** A device enabling the volume of gas passing through it to be determined by means other than positive displacement.

**2.387 Inherent Ash ―** The asharising from mineral matter in coal not removable by physical means.

**2.388 Inherent Moisture ―** Themoisture retained in coal even after air-drying under specified conditions.

**2.389 Inner Crown ―** The inner top face of a gas cooker oven.

**2.390 Insoluble Matter** **―** Solid carbonaceous matter remaining after extraction of coal tar or pitch with pure toluene or certain other solvents.

**2.391 Installation Pipes ―** The pipes on a consumer’s premises between the control points at which appliances are to be connected.

**2.392 Insulating Refractory ―** A refractory with a low thermal conductivity, used for reducing the heat loss.

**2.393 Intermittent Carbonization ―** A qualifying term applied to carbonization or to carbonizing vessels, indicating that after charging coal in the vessel, it is not disturbed until the carbonization is complete.

**2.394 Inventory ―** A complete list of items containing parts, products being made and finished product and also the items required for production/manufacturing.

**2.395 Instrument Air ―** An extremely clean supply of compressed air that is free from contaminates such as moisture and particulates.

**2.396 IP ―** Indian Pharmacopoeia (IP) is published by the Indian [Pharmacopoeia](https://pharmacyinfoline.com/salient-features-indian-pharmacopoeia/) Commission (IPC) on behalf of the Ministry of Health & Family Welfare, Government of India in fulfillment of the requirements of the Drugs and Cosmetics Act. IP is recognized as the official book of standards for the drugs being manufactured and/or marketed in India. It covers Liquid Medical Oxygen and gaseous medical oxygen.

**2.397 Isothermal Changes ―** Changes taking place at constant temperature.

**J**

**2.398 JHA ―** Occupational health and safety risk assessment methodology that focuses on the relationship between: the worker, the task or job and the work context (infrastructure, equipment, materials or substances, physical conditions, work environment).

**2.399 Jointing Cement ―** A finely ground refractory composition which generally after addition of water is used for laying and jointing bricks.

**2.400 Joule-Kelvin Effect; Joule-Thomson Effect ―** Whena gas expands through a porous plug, a change of temperature occurs, proportional to the pressure difference across the plug, the gases expanding through a porous plug below their inversion temperature are cooled otherwise they are heated.

**2.401 Joule’s Constant ―** 4.18 **×** 107 ergs (*see* Mechanical Equivalent of Heat).

**2.402 JSA (Job Safety Analysis) ―** A job safety analysis is a procedure which helps integrate accepted safety and health principles and practices into a particular task. Identification of potential hazard and recommendation to carry out the job in the safest possible way is the goal of such analysis.

**K**

**2.403 Kelvin Scale of Temperature ―** A thermodynamic temperature scale based on Carnot function which takes the triple point of water as exactly 273.15 K. Above 273.15 K, the temperature of this scale are often expressed in degree Celsius. The relationship is Celsius = K - 273.15.

**2.404 Kinetic Theory of Gases ―** This is the mathematical explanation of the behaviour of gases on the assumption that gases consist of molecules which are in ceaseless motion in the space, the kinetic energy of molecules depend upon the temperature of the gas.

**2.405 Kipp’s Apparatus ―** A device for the production of a supply of any gas which can be evolved by the action of a liquid on a solid without heating.

**2.406 Kjeldahl Flask ―** A round bottomed glass flask with a long wide neck, used in the estimation of nitrogen by the Kjeldahl’s method.

**L**

**2.407 Laughing Gas ―** Nitrous oxide gas, colourless and sweetish in taste, used as a mild anaesthetic.

**2.408 Le** **Chaterier Principle ―** If a system in equilibrium is subjected to a stress, the system tends to react in such a way as to oppose the effect of the stress.

**2.409 Lean Gas ―** Gas of relatively low calorific value.

**2.410 Lean Liquid —** In the context of air separation, the lean liquid which is the nitrogen enriched liquid are sent from the medium pressure column to low pressure column after sub-cooling in the exchanger.

**2.411 Leakage —** The accidental admission or escape of a fluid through a hole, crack or an improper joint.

**2.412 Legs —** These are weight bearing structures used as supports for industrial equipment installation and fixation on the foundation.

**2.413 Level Gauge ―** A device to check the gas pressure in a pipe or apparatus.

**2.414 LGC (Liquid Gas Cylinder) ―** A liquid gas cylinder is a containment apparatus (generally not exceeding 500 liters capacity) that stores a cryogenic liquid compound under gas pressure. The physical form of the stored compound can be gas or liquid, with the ultimate output from the apparatus being gaseous.

**2.415 Liquefaction of Gases ―** The act or process of transforming of a gas into a liquid by either cooling or subjecting it to high pressure.

**2.416 Liquid Purification ―** The removal of specific constituents from gas by means of liquid reagents.

**2.417 Liquid Level―**A measure of the quantity of cryogenic liquid inside a vessel is known as liquid level.

**2.418 Liquified Ammonia ―** Ammonia gas of freezing point (-) 77.7 ℃ when subjected to pressure gets liquified producing liquified ammonia.

**2.419 Liquified Petroleum Gas ―** Mixture of light hydrocarbons obtained during distillation of petroleum gaseous under conditions of normal temperature and pressure and maintained in the liquid state by increase of pressure.

**2.420 Liquor Ammonia Forte/Liquid Ammonia ―** An aqueous solution of ammonia of high purity containing 25 to 30 percent of ammonia.

**2.421 Live Main ―** A main containing combustible gas.

**2.422 LO Bath ―** Liquid Oxygen bath installed on the bottom portion of the low pressure column of a distillation unit in an air separation plant.

**2.423 Logistics —** It is the process of coordinating and moving resources – people, materials, inventory and equipment from one storage location to storage at desired destination.

**2.424 Long Distance Gas ―** When gas is delivered under above-normal pressure over long distances from large centres of production.

**2.425 Long Stem ―** The valve stem provides the necessary movement to the disc, plug or the ball for opening or closing the valve, and is responsible for the proper positioning of the valve disc. An extended stem is used for cryogenic applications and is slightly longer thus ensuring that the packing of the valve remains warm.

**2.426 Loschmidt’s Number ―** The number of molecules per cubic centimeter of a perfect gas, at NTP which is equal to 2.687 × 1010.

**2.427 Loss of Primary Containment / Spill / Release ―** An accidental, unplanned or uncontrolled release of any material from primary containment, including non-toxic and non-flammable products. Releases can occur when the structural integrity of a pipeline or a containment is compromised due to several reasons.

**2.428 Lost Time Accident―**A workman is said to have a lost-time injury if they are hurt while on the job and, as a result of their injuries are unable to complete regularly assigned job duties for that day and the day after.

**2.429 LOTO ―** The whole set of measures which ensures that equipment, machines and installations are secured against the accidental consequences of an unexpected application of energy (whether electrical, chemical, hydraulic, mechanical, thermal, etc.) or contact with a hazardous fluid (e.g. chemical, cryogenic, biological or other substance).

**2.430 Low Pressure Main ―** Amain for conveying gas at working pressure up to 22 mm Hg.

**2.431 Lower Flammable Limit ―** The lowest gas concentration limit (smallest) of a flammable vapor or gas (the lowest percentage of the substance in air), normally expressed in percentage by volume in air, that will support a self-emitting flame when mixed with air.

**2.432 Low Temperature Carbonization ―** A qualifying expression applied to such terms as carbonization, gas, coke and tar to indicate that the products are typical of a process in which the solid residue of the carbonizing process has attained a maximum temperature not exceeding 600 °C.

**2.433 LP Column―**Low pressure distillation column of an ASU.

**2.434 LC50 —** LC stands for Lethal Concentration. LC 50 is the concentration usually quoted in either parts per million (ppm) or milligram per cubic meter (mg/m3) capable of killing 50 % of a group of test animals.

**2.435 LD50 —** LD stands for Lethal Dose. LD 50 is the amount of a material, given at once, caused the death of 50 % of a group of test animals.

**M**

**2.436 Magnesite Refractory ―** A refractory consisting essentially of magnesia.

**2.437 Main ―** Apipe line usually having a diameter of more than 51 mm used for conveying gas.

**2.438 Manhole —** A unit constructed underground to provide access to the utilities like a sewer system or drainage system.

**2.439 Manifold ―** An arrangement of piping, valves, instrumentation and other equipment designed to control, distribute and typically monitor gas flow to a system.

**2.440 Manifold ―** It is an arrangement used to split or combine the fluid i.e., gas or liquid.

**2.441 Manometer —** These are precision instruments used to measure pressure.

**2.442 Marsh Gas; Methane (CH4) ―** The first hydrocarbon of the paraffin series; inflammable and forms an explosive mixture with air.

**2.443 Mean Free Path ―** The average distance travelled by a particle, atom or molecule between successive collisions. In a gas the mean free path between molecules is inversely proportional to the pressure.

**2.444 Mean** **Free Time ―** The average time that elapses between two collisions of a particle, atom or molecule.

**2.445 Mechanical** **Equivalent of Meat ―** Quantity of energy which, when transformed into heat, is equivalent to unit quantity of heat. Thus, if *H* units of heat are completely converted into *W* units of work then mathematically;

 Mechanical equivalent of heat (*J*) = *W/H*

**2.446 Mechanical Grate ―** A power-operated grate which ejects the clinker and ash from the base of a producer or a generator and so eliminates hand clinkering.

**2.447 Medium Pressure Main ―** A main for conveying gas at working pressure between 300 mm water gauge (22mm Hg gauge) or 0.70 kgf/cm2.

**2.448 Medium Temperature Carbonization ―** A qualifying expression applied to such terms as carbonization, gas, cokes and tar to indicate that the products are typical of a process in which the solid residue of the carbonizing process has attained a maximum temperature between the normal limits of high temperature and low temperature practice (*see* high temperature carbonization and low temperature carbonization).

**2.449 Meter ―** An apparatus for measuring the volume of gas passing through it without interrupting the flow of gas.

**2.450 Meter Capacity ―** The authorized rate capacity of a meter expressed in any suitable unit marked on the front of the meter.

**2.451 Meter Compartment ―** An enclosure provided to accommodate a meter.

**2.452 Microbar ―** *see*‘Bar’. 10-6 bar = 1 microbar

**2.453 Mist ―** Droplets of water formed by the condensation of water vapour on dust particles.

**2.454 Mineral wool / Rock wool ―** Mineral wool is any fibrous material formed by spinning or drawing molten material or rock materials such as slag and ceramics.

**2.455 Mixed Gas ―** Amixture of gases individually produced by two or more different processes.

**2.456 MKS System ―** System of units derived from the meter, kilogram and second.

**2.457 MOC―** Management of Change OR Change management is a systematic approach to dealing with the transition or transformation of an organization's processes or technologies and ensuring that the changes are safe and do not add any risks to the process.

**2.458 Moisture Allowance ―** A deduction from the washed coal in wagons to allow for the mass of water lost between the colliery weighbridge and the consumer.

**2.459 Monolithic Materials ―** Materials for the production of shapes or of monolithic linings, their composition and grading are chosen according to their intended use.

**2.460 Monkey Ladder ―** It is a type of ladder consisting of two parallel members connected by rungs for climbing up or down and generally installed at a perpendicular incline to the plane of ground.

**2.461 Mother Liquor ―** The liquid left behind after separation of crystals from solution.

**2.462 MP Column ―** Medium pressure distillation column of an ASU.

**2.463 MSDS ―** A material safety data sheet (MSDS) is an important document containing a chemical product’s physical data, potential hazards, handling and required safety precautions.

**2.464 Muffle Furnace ―** An enclosed metal or refractory chamber in which stock is placed and around which flames and combustion products flow without coming into contact with the stock.

**2.465 Mustard Gas ―** The oily liquid which has been used as a war gas; destroyed by oxidizing agents.

**N**

**2.466 Naphthalene Extraction ―** A process of removal of naphthalene from gas by absorption in oil.

**2.467 Nascent State ―** The state at which certain elements are more active when being set free in a chemical reaction than in their ordinary state.

**2.468 Natural Draught ―** An air supply for combustion induced by the lowering of pressure due to warmed air rising in a chimney.

**2.469 Near miss ―** Safety incident where no injury and/or illness occurs, but has the potential to do so under slightly different conditions.

**2.470 Net Carbonizing Time ―** The time between charging coal into and discharging the resulting coke from an intermittent carbonizing vessel in regular operation.

**2.471 Net Carbonizing Time ―** The time between charging coal into and discharging the resulting coke from an intermittent carbonizing vessel in regular operation.

**2.472 Nitric Oxide ―** A colourless gas which reacts with oxygen to form reddish-brown cloured nitrogen dioxide.

**2.473 Nitrogen Cycle ―** The circulation process of nitrogen compounds in nature through the various organisms to which nitrogen is essential.

**2.474 Nomogram ―** An alignment chart arranged so that the value of a variable can be found, without calculation, from the value of one or two other variables which are known.

**2.475 Normal Pressure ―** Pressure equivalent to 760 mm Hg at 0 ℃.

**2.476 Normal Temperature and Pressure; Standard Temperature and Pressure ―** Temperature of 0 °C and a pressure of 760 mm Hg, conditionsunder which the volumes of gases are compared.

**2.477 Normally Closed Switch —** A switch that allows electrical current to flow through when it is in its normal state (not compressed or activated).

**2.478 Normally Open Switch —** The switch or contact (when it is not compressed or activated) doesn’t let current flow through in its normal state.

**O**

**2.479 Occlusion ―** This is the phenomenon by virtue of which certain solids have the property of absorbing or occluding some gases either by the formation of a chemical compound or by forming a solid solution or by the condensation of gas on the surface of the solid.

**2.480 Octane Number ―** It is the percentage by volume of iso-octane in a mixture of iso-octane and normal heptane which is equal to the fuel in knock characteristics under specified test conditions.

**2.481 OEL —** Occupational exposure limit is regulatory values that indicates the levels of exposure considered to safe for a chemical substance in the air of a workspace.

**2.482 Official Calorific Value of Town Gas ―** *see*‘Calorific Value of Town Gas (Official)’.

**2.483 Oil Gas****―**The gas prepared by the thermal decomposition of oil in the presence or absence of a catalyst.

**2.484 On the Job Training (OJT)―**Training on processes and procedures that is given to employees while he or she is doing the actual job in order to create an efficient and effective workplace.

**2.485 Orsat Apparatus ―** An apparatus for determining the amount of carbon dioxide, oxygen, carbon monoxide, etc, in gases using wet chemistry principle.

**2.486 Ortaon Cone ―** *see*‘Standard Pyrometric Cone’.

**2.487 Osmometer ―** An instrument for measuring osmotic pressures.

**2.488 Ounce Strength ―** The mass in ounces of pure sulphuric acid required to neutralize all the ammonia in one gallon of ammoniacal liquor.

**2.489 Oven Furnace ―** A furnace in which stock is heated in a chamber through which flames and combustion products flow.

**2.490 Overflow —** This term is generally used in case of liquids which ensures the threshold or limiting value for a container after which liquid will come out from the container.

**2.491 Oxidation** **―** The phenomenon of combination of oxygen or removal of hydrogen from a substance.

**2.492 Oxide ―** A binary compound of a substance with oxygen.

**2.493 Oxidizing Agent ―** A substance which brings about an oxidation reaction.

**2.494 Oxyacetylene Burner ―** A device for obtaining a very high temperature flame for welding by burning a mixture of oxygen and acetylene in a special jet.

**2.495 Oxygen Enrichment —** It is the general terminology used for any gas or liquid that has more than 21% oxygen by volume in the air.

**2.496 Oxyhydrogen Burner ―** Same as oxyacetylene burner, only hydrogen is used in place of acetylene.

**2.497 Oxygen Clean ―** The method that ensures removal of variety of contaminants from components to be used in oxygen service.

**2.498 Ozone―**A colorless gas that forms just above the earth’s surface. This gas shields us and other living things from the sun's harmful ultraviolet radiation.

**P**

**2.499 Pallet (also Bundle / Quad) ―** It is an assembly of gas cylinders fastened together, interconnected by a manifold within a rigid metallic frame and transported as a unit.

**2.500 Panel Spalling Test ―** Atest in which a panel of refractory bricks is subjected to alternate periods of heating and cooling under specified conditions.

**2.501 Para Hydrogen ―** The hydrogen molecules in which the spins of the two constituent atoms are antiparallel.

**2.502 Partial Pressure ―** Pressure which each gas in a mixture exerts in a closed system.

**2.503 Particulate Matter―**Particulate matter (PM) is the sum of all solid and liquid particles suspended in air, many of which are hazardous.

**2.504 Pascal ―** A unit of pressure equivalent to one newton per square metre.

**2.505 Perlite―** Perlite is a naturally occurring mineral which exist in nature as a type of volcanic glass. Typically expanded perlite is used for insulating the bulk of the cold box where access is unlikely to be required.

**2.506 Perfect Gas ―** *see*‘Ideal Gas’.

**2.507 Permanent Expansion ―** That part of the increase in length occurring when a refractory material is heated and is retained after being cooled to its original temperature.

**2.508 Permanent Linear Change―***see*‘After Contraction (After Expansion)’; only the measurement is linear here.

**2.509 Peroxides ―** Theoxides which yield hydrogen peroxide with an acid.

**2.510 Personal Protective Equipment (PPE) —** Equipment or Clothing designed to be worn or held by an individual for protection against one or more health and safety hazards. This is considered as last line of defense in terms of safety.

**2.511 PESO ―** The Petroleum & Explosives Safety Organization, formerly known as Department of Explosives, is a nodal agency for regulating safety of hazardous substances such as explosives, compressed gases and petroleum.

**2.512 Phase ―** The separate part of a heterogeneous body or system.

**2.513 Photosynthesis ―** Process in which carbohydrates are formed from carbon dioxide and water in the presence of sunlight.

**2.514 Pipeline (or Piping) ―** A pipeline is a series of pipes that allows liquid or gas to flow through.

**2.515 Plant —** It is a facility designed to produce gases /liquified gases by air separation and /or compression to an appropriate container

**2.516 Plastic Layer ―** Thelayer of material in a plastic form, between coal and coke produced in a charge of coal undergoing carbonization.

**2.517 Plastic Refractory ―** A refractory composition ready for mouldable refractory use which may contain chemical agents to ensure hardening at low temperature.

**2.518 Point ―** Theend of an installation pipe to which an appliance can be connected.

**2.519 Porosity―**Porosity is the percentage of pore volume, void or empty spaces in a material or formation that can contain fluids.

**2.520 Porous Mass** (In context of acetylene cylinders) — All acetylene cylinders contain a porous honeycomb material known as monolithic mass. These cylinders also contain acetone as a solvent which is absorbed by the porous mass and allows acetylene to get dissolved in it in quite a good volume thereby providing a solution for the packaging.

**2.521 Porous Material ―** Porous material is typically solid containing void space.

**2.522 Port ―** A passage or opening through which gas, air or combustion products flow.

**2.523 Portable Cryogenic Container (PCC) ―** Also commonly known as **Mini Bulk Container (MBC)** are thedouble walled vacuum vessels with multilayer insulationin the annular space capable of storing cryogenic liquids.

**2.524 Positive Displacement Meter ―** A meter which measures directly the volume of gas which passes through it.

**2.525 Power Failure —** It is a period of time when the electricity supply to a particular place is interrupted.

**2.526 Power Gas ―** It is the technical fuel gas for driving the engines of the motor vehicle.

**2.527 Power Outage —** Is the loss of electrical power network supplied to an end user.

**2.528 PPE (Personal Protective Equipment)** — These are the equipment worn to minimize exposure to a variety of hazards Examples includes glovers, safety spectacles, protecting hearing devices like ear muffs, ear plugs etc.

**2.529 Predictive Maintenance ―** Monitoring or measuring an item’s condition, whether or not it could fail during a certain future period of time (“condition-based”). Different methodologies can be applied, as for instance specific objective techniques (e.g. vibration analysis, oil analysis), statistical process control techniques, monitoring item performance, the use of human senses (e.g. visual inspections), or a combination of them. This approach allows convenient scheduling of appropriate actions to prevent the occurrence or reduce the consequences of that failure.

**2.530 Preheater ―** Anapparatus for heating gas immediately before or during some stage in dry purification.

**2.531 Prepayment Meter ―** A meter which works only after the insertion of coin or coins for a predetermined quantity.

**2.532 Pressure Relief Valve —** Itis a type of safety valve used to control or limit the pressure in a system where the excessive pressure otherwise build up may create process upset, instrument or equipment failure or even fire and explosion.

**2.533 Pressure Regulator —** It is a device which reduces the inlet pressure to a lower outlet pressure and work to maintain the outlet pressure despite fluctuation in the inlet pressure.

**2.534 Pressure Vessel―**It is a closed container designed to hold gases or liquids at a pressure substantially higher or lower than the ambient pressure. The nature of the substance stored in the vessel may be different than the one when it is finally used.

**2.535 Pressure Switch —** A pressure switch is device which opens or closes a corresponding switch contact as soon as a preset pressure is reached.

**2.536 Preventive Action ―** Action to eliminate the cause of a potential nonconformity. (Preventive action Corrective Action)

**2.537 Preventive Maintenance ―** Planned routine maintenance tasks (“time-based”). This approach to maintenance aims at sustaining the item’s level of performance and minimizing item failures through maintenance tasks performed at regular intervals and/or based on the number of operating hours for equipment.

**2.538 Preventive Measures ―** Measures designed to prevent a hazardous occurrence from happening and therefore reducing its probability (for example: risk assessment analysis, job safety analysis, work permit, Lock Out-Tag Out, instructions at workplace, training, inspections, tests, safety visits, personnel involvement etc.)

**2.539 Primary Air ―** Airsupplied to a generator or producer for gasification of solid fuels.

**2.540 Primary Condenser; Primary Cooler ―** An apparatus for condensing tar and water from raw gas to a temperature suitable for the first process to which it is to be subjected.

**2.541 Primary Meter ―** A meter connected to a service pipe.

**2.542 Process Control ―** Asystem employed for ensuring adherence to the norms, stipulated for an industrial process, electronically, mechanically or manually.

**2.543 Producer ―** An. apparatus for gasifying solid fuels.

**2.544 Producer Gas―**The gas produced by gasifying solid fuel in a mixture of air and steam.

**2.545 Project Risk identification (PRI) ―** The project step that aims at identifying the main risks associated with a project.

**2.546 Psychrometry ―** The measurement of the humidity of atmosphere.

**2.547 PSA―**Pressure swing adsorption process (PSA) is a gas separation method based on the phenomenon that under high pressure, gases tend to be trapped onto solid surfaces, i.e., to be "adsorbed", thus being separated.

**2.548 PUF —** Polyurethane foam

**2.549 Pull ―** *see* ‘Suction’.

**2.550 Pump―**A device that raises, transfers, delivers, or compresses fluids or that attenuates gases especially by suction or pressure or both.

**2.551 Pure Gas** **―** Gas which has been purified from undesirable substances to the desired extent.

**2.552 Purging ―** This refers to the introduction of an inert (i.e. non-combustible) gas into a closed system, vessel or piping in order to scavenge the contents and achieving the target purity.

**2.553 Purging ―** The process of sweeping gas from mains, treatment or storage apparatus with another gas.

**2.554 Purging ―** It is a method by which it is ensured that the desired output is free from undesired content. These may be used for inerting as a part of safety critical process or may be as per the process for removal of undesired component.

**2.555 Purity —** 'Purity' means Gases that do not contain impurities which affect the results of analysis

**2.556 Pusher Ram ―** A machine used to push coke from a horizontal retort or coke oven.

**2.557 Pyrometer ―** An instrument in which temperature is detected by an electric device, for example: resistance, thermocouple, voltage across afilament, etc.

**2.558 Pyrometric Cone ―** ‘*see* Standard Pyrometric Cone’.

**2.559 Pyrophoric —** Substances that ignite upon exposure to oxygen /air.

**2.560 P&ID ―** A piping and instrumentation diagram (P&ID or PID) is a detailed diagram which shows the interconnection of process equipment and the instrumentation used to control the process.

**Q**

**2.561 Quad / Pallet/Bundle ―** These are high pressure gas cylinder storage system connected to each other with a common inlet-outlet system.

**2.562 Quality Control ―** Testing all of the constituents involved in an industrial process with the object of detecting and controlling any variation in quality.

**2.563 Quantum** **―** According to the quantum theory, energy exists in discrete units, only whole number of which can exist: each unit is called a quantum.

**2.564 Quantum Theory** **―** The theory which grew up around Planck’s introduction into physics of the concept of the discontinuity of energy.

**R**

**2.565 Ramming Material ―** Agranular refractory material hardening by ceramic bonding under influence of heat.

**2.566 Ramp ―** A surface connecting a higher and a lower level having a gradual slope without steps and used for moving equipment and manpower.

**2.567 Rank** **―** An indication of the maturity of coal.

**2.568 Rare Gases ―** Helium series of gases including helium, neon, argon, krypton, xenon and radon; the zero group of the periodic table, completely inactive chemically.

**2.569 Ratchet Belt —** It is a type of belt with no holes, where there is a ratchet system that locks into placed using a mechanism inside the buckle.

**2.570 Raw Gas ―** A mixture of permanent gases, vapours and tar fog evolved from coal during carbonization.

**2.571 Real Gas ―** The gaseswhich obey the gas laws.

**2.572 Recording Calorimeter ―** The standard instrument which provides a continuous record of the calorific value of gas.

**2.573 Recuperator ―** A chamber, filled with chequer work between the generator and waste-heat boiler of a blue water gas plant, in which combustion of blow gases takes place.

**2.574 Reducing Agent ―** A substance which removes oxygen from or adds hydrogen to another substance.

**2.575 Reduction** **―** The phenomenon of removal of oxygen from asubstance or the addition of hydrogen to it.

**2.576 Refinery Gas ―** Gas produced in the refining of crude petroleum consisting mainly of hydrocarbons.

**2.577 Reformed Gas** **―** The gas produced by a reforming process.

**2.578 Reforming ―** Causing a hydrocarbon to react with steam and/or air in contact with heated refractory material, catalyst material or a bed of hot coke to produce a gas of high hydrogen content.

**2.579 Refractoriness ―** The characteristic property of a material of withstanding high temperature.

**2.580 Refractoriness Under Load ―** The resistance of a material to the combined effects of load, temperature and time under specified conditions.

**2.581 Refractory Cement ―** A refractory composition which hardens at high temperature by ceramic bonding.

**2.582 Refractory Coating ―** A refractory composition with similar characteristics to those of jointing cements but having a grading suitable for washes and coating.

**2.583 Refractory Wash ―** *see*‘Refractory Coating’.

**2.584 Reliability ―** Ability or probability of an item to perform a required function under given conditions for a given time interval. Reliability gives information about the failure-free interval, e.g. the frequency, expressed in %, of interruptions of the function meant to be provided by the facility, equipment and/or process. A process is considered reliable if it obtains the same result repeatedly. (Reliability; Availability)

**2.585 Reliability Incidents―**Such incidents which are related to the failure of plant and equipment that may lead to any kind of efficiency loss or increased risk to the business.

**2.586 Remote Monitoring -** same electrode potential as that of a given oxidation-reduction system at the same *p*H value.

**2.587 Retort Carbon ―** *see*‘Gas Carbon’.

**2.588 Reverberatory Furnace ―** A furnace designed for operations in which it is not desirable to mix the material with the fuel, the roof is heated by flames and the heat is radiated down to the material from the roof.

**2.589 Reverse Flow**―Flow of a fluid in the direction exactly opposite of what it is normally deemed to flow.

**2.590 Reversible Expansion ―** Anincrease in length which is followed by an equal reduction in length when a material is successively heated and cooled.

**2.591 Reversible Process ―** A process which can be performed in the reverse direction, the whole series of changes constituting the process being exactly reversed.

**2.592 Reversible Reaction ―** A chemical reaction which may be made, under suitable conditions, to proceed in either direction.

**2.593 Revivification ―** Theprocess of reconverting fouled oxide for further purification of gas, usually by oxidizing in air.

**2.594 Revivification *in Situ* ―**Revivifying fouled oxide by adding air to the unpurified gas passed through the purifier box.

**2.595 rH Scale ―** A scale of hydrogen pressures which gives a measure of the strength of a reducing agent.

**2.596 rH Value ―** It is the value expressed is log10 $\frac{1}{H}$ where *H* is the hydrogen pressure which would produce the same electrode potential as that of a given oxidation-reduction system at the same *p*H value.

**2.597 Rigid Pipe —** Rigid pipes are generally considered pipes that cannot deflect 2% of their diameter before failing.

**2.598 Rollover vehicle accident** ― A rollover is a type of vehicle crash in which a vehicle tips over onto its side or roof.

**2.599 Run ―** The rapid period during which steam is passed through the incandescent fuel in a generator to produce blue water gas.

**2.600 Rust ―** Hydrated oxide of iron formed on the surface of a body made of iron exposed to moisture and air.

**2.601 R-Ratio ―** A ratio used in designing oxide boxes, equal to the volume of gas to be purified per hour, divided by the volume of oxide in a box, both in metre.

**S**

**2.602 Saturated Pressure ―** Thepressure exerted by a saturated vapour, this pressure is a function of the temperature.

**2.603 Saturated Vapour ―** Avapour which can exist in equilibrium with its liquid.

**2.604 SCBA ―** Self Contained Breathing Apparatus — It is a device worn to provide breathable air in an atmosphere that is immediately dangerous to life and health.

**2.605 Screening ―** The method of separating the smaller pieces of coke by means of shaking them over a perforated arrangement.

**2.606 Sealing** **―** The operation of periodic removal of the layer of carbon formed on the inner surface of high carbonizing vessel by allowing air to pass over carbon.

**2.607 Secondary Air** **―** Air supplied at or near the top of the carburettor or the bottom of the superheater of a carburetted water gas plant for combustion of blow gases to heat the chequer work in the carburettor and superheater to the temperature required for oil cracking.

**2.608 Secondary Condensers ―** An apparatus for cooling partially treated gas to a temperature suitable for subsequent process.

**2.609 Secondary Coolers ―** *see*‘Secondary Condensers’.

**2.610 Secondary Meter ―** A meter which registers the gas used in a separate part of premises or in separate appliances where the whole of the gas supplied to the premises or appliances passes through a primary meter.

**2.611 Seger Cones ―** A device for estimating the approximate temperature of a furnace; cones are made of material softening at a definite temperature.

**2.612 Semidirect Ammonia Recovery** **―** The recovery of ammonia from coal gas by first cooling the gas to almost atmospheric temperature which causes ammoniacal liquor containing all the fixed ammonia and some of the free ammonia to condense and then removing the ammonia remained in the gas by passing it through sulphuric acid after reheating. The ammoniacal liquor is generally distilled to recover ammonia which is added to the residual gas immediately before it passes into the sulphuric acid.

**2.613 Semimuffle Furnace ―** A direct heated, side-fired, underfired furnace withfurnace walls at the sides of the hearth to protect the stock from flameimpingement.

**2.614 Serpek Process ―** Theprocess for the fixation of atmospheric nitrogen.

**2.615 Shale Oil** **―** The distillate obtained from oil shale when heated in retorts.

**2.616 Shunt Meter ―** Ameter in which the gas stream is divided into two parts bearing a definite volumetric ratio to one another.

**2.617 Shutdown —** A temporary closure of a facilitye.g., Plant shutdown means the stoppage of that facility.

**2.618 Side Flue ―** Awaste gas flue lying along the side of the coke oven battery and conveying waste gases from the outlet of the regenerator to the chimney.

**2.619 Silencer —** A sound suppressor or sound moderator used in a device is known as silencer.

**2.620 Silica Gel ―** Porous material consisting of pure silicon dioxide available in different sizes for different applications, such as, dehumidifying and dehydrogenating agent, as a carrier for active catalyst, and in gas chromatography.

**2.621 Silica Refractory ―** A refractory that in the fired state shows on analysis not less than 92 percent of silica.

**2.622 Siliceol Process ―** Theprocess for the manufacture of hydrogen by the action of sodium hydroxide solution on silicon.

**2.623 Sillimanite Material ―** Aluminosilicates of rhombic nature.

**2.624 Sillimanite Refractory ―** A refractory made from one of the sillimanite group of materials.

**2.625 SLD―**A single-line diagram (also known as an SLD or one-line diagram) is a simplified representation of an electrical system including the components used.

**2.626 Sleeve** **―** A tube fixed in a prepared hole in a structure to receive a service or installation pipe.

**2.627 Sliding Joint ―** A joint which enables a horizontal course of a refractory material to move relatively to another course; composed of material having a lower coefficient of thermal expansion thereby preventing the opening of the vertical joints in the latter course.

**2.628 Smoke ―** A suspension of fine particles of solid in a gas.

**2.629 Societal risk —** The likelihood that a population (total number of people) may be killed or seriously harmed at the same time in the event of an accident.

**2.630 Soldering ―** Soldering is a process in which two or more items are joined by melting and putting a filler material (solder) into the joint. Unlike welding, soldering does not involve melting of the work pieces.

**2.631 Sole Flue ―** Aheating flue or waste gas flue lying longitudinally beneath an oven or regenerator.

**2.632 SOP―**A standard operating procedure is a set of written instructions (specific to the operation) that describes the step-by-step process that must be taken to properly perform a routine task.

**2.633 Spalling ―** The cracking or fracture of a refractory product caused by differential expansion due to thermal shock, the effect of a steep temperature gradient or a crystalline inversion.

**2.634 Sparking Plug ―** A device for providing an electric spark for exploding the mixture of air and fuel vapour in the cylinder of internal combustion engine.

**2.635 Sparking Potential ―** The difference in potential required for an electric spark to pass across a given gap.

**2.636 Specialty Gases —** Specialty gases typically refer to calibration gases, zero gases, carrier gases, span gases, instrumentation gases etc.

**2.637 Specific Gravity ―** The ratio of the weight of unit volume of dry gas to that of unit volume of dry air under the same conditions of temperature and pressure.

**2.638 Specific Heat of Gas ―** Under given conditions of temperature and pressure it is the ratio of quantity, required to heat 1 kg through 1 K, of the gas to that of air at NTP. It is of two types, (a) that measured at constant pressure, and (b) that measured at constant volume.

**2.639 Specific Shape ―** A brick which is not of a stock pattern but is made to a customer’s design for a particular use.

**2.640 Specific Volume ―** The volume at a specified temperature and pressure occupied by one gram of a substance.

**2.641 Spent Oil ―** Benzole or naphthalene wash oil which by repeated use has become unsuitable for gas washing.

**2.642 Spent Oxide ―** The fouled iron oxide unusable for dry purification.

**2.643 Spontaneous Combustion ―** The combustion of a substance of low ignition point which results from the heat produced within the substance by low oxidation.

**2.644 SPL (Safety Protection Loop) —** It is a combination of two loops – 1. Association of objective risks via communication of the subjective perception of the objective risk & 2. Modification of the communication by the Protection motivation theory that includes both extrinsic protection that influences the intrinsic protection via modulations of expectations and value. Both loops meet at communication level.

**2.645 Stainless Steel ―** A class of chromium steels usually containing 70 to 80 percent iron, 12 to 20 percent chromium and 6 to 9 percent nickel.

**2.646 Stainless Steel —** Stainless steel is made primarily from iron and carbon with addition of mainly chromium and nickel with suitable quantities of other elements (for different grades) to make it corrosion resistant.

**2.647 Stakeholders ―** People with an interest in industry or business activities are considered stakeholders. They may include company team employees, customers, suppliers, regulatory bodies and other people.

**2.648 Standard Pyrometric Cone** **―** A pyramid of refractory material with a triangular base of specific shape and dimensions and of such composition that when it is heated under specified conditions it bends so that the top is in level with the base at a definite temperature.

**2.649 Standard Square ―** A rectangular brick of 228 × 114 **×** 76 mm or 63.5 mm dimensions.

**2.650 Standard Temperature and Pressure ―** *see*‘Normal Temperature and Pressure’.

**2.651 Stand Oil ―** Adrying oil which has been thickened by heating in an inert atmosphere without the addition of driers, due to polymerization of some of the constituents.

**2.652 Start Permissive —** It is a final contact of a coil at the end of an interlock chain that must be true before one can start a machine.

**2.653 Start Up Review ―** A systematic and thorough check of process items to be verified before a process begins or start in order to ensure that potential hazards have been properly addressed.

**2.654 Startup —** The action or process of setting something in motion. e.g., Plant startup means the commencing of that facility.

**2.655 Static Producer ―** Aproducer from which ash is removed manually.

**2.656 Static Washer ―** The gas washing apparatus in the form of a series of compartments each containing material representing a large surface area.

**2.657 Station** **Meter ―** A meter used at the gas works to measure the volume of gas manufactured.

**2.658 Steam ―** Water in the vapour state above its boiling point.

**2.659 Steaming ―** The passing of steam through incandescent fuel in a generator to produce water gas.

**2.660 Steam Point ―** The temperature at which the vapour pressure of water is equal to standard atmospheric pressure.

**2.661 Stefan’s Law ―** The total energy emitted in the form of heat radiation per unit time per unit area of a black body is proportional to the fourth power of its absolute temperature.

**2.662 STEL ―** Short Term Exposure Limit — A 15 min exposure which should not be exceeded at any time during a working day. In addition, STEL's should not be repeated more than 4 times per day with at least 60 min between successive exposures at the STEL value.

**2.663 Step Grate ―** Aninclined grate consisting of horizontal plates arranged stepwise.

**2.664 Stock ―** Thematerial to be treated in a furnace or oven.

**2.665 Stock —** The goods or merchandises kept on the premises of selling facility for immediate or future use.

**2.666 Store —** A quantity or supply of something kept for use as needed.

**2.667 Stripped Gas ―** *see*‘Debenzolized Gas’.

**2.668 Stroke (as in a control valve) ―** The vertical movement of the actuator stem of a control valve between the filly closed to the fully open position is known as a valve stroke.

**2.669 Sublimate ―** The solid obtained by the direct condensation of a vapourized solid without passing through the liquid state.

**2.670 Sublimation ―** The conversion of solid direct into vapour and subsequent condensation without melting.

**2.671 Submergence Area—** The downward acting force per unit area in a water column is simply the water mass of a column times the acceleration due to gravity.

**2.672 Suction** (**Vacuum) ―** A pressure below atmospheric in pipes and apparatus especially those on the inlet side of exhausters. Suction is termed as pull if it refers to the pressure below atmospheric in the heating and waste gas flues of a retort or chamber setting or oven battery.

**2.673 Suction Gas ―** Producer gas which is drawn by suction from the producer by the gas engine, according to its requirements.

**2.674 Sulphur Point ―** The temperature of equilibrium between liquid sulphur and its vapour at a pressure of one standard atmosphere.

**2.675 Sump —** A sump is a low space that often collects undesirable liquids such as water, chemicals, cryogenic liquids etc.

**2.676 Support** — All the equipment (mobile or fixed) required to fix, install, support the operation and maintenance of a system.

**2.677 Supercooling ―** Metastable state of a liquid cooled below its freezing point.

**2.678 Super-heated Steam ―** The steam at a temperature of more than 100 ℃obtained by heating water under a pressure greater than atmospheric.

**2.679 Superheater ―** A chamber connected to the outlet of a carburettor filled with chequer work, in which the thermal decomposition of oil vapours begun in the carburettor is continued. The temperature of chequer work is maintained as required for efficient decomposition.

**2.680 Superheating ―** Heating a liquid above its boiling point when the liquid is in a metastable state.

**2.681 Supersaturation ―** Themetastable state of a solution holding more dissolved solute than is required to saturate the solution.

**2.682 Supply Chain —** A supply chain is a network of individuals or companies who are involved in manufacturing and distribution of a product to consumer.

**2.683 Support** — All the equipment (mobile or fixed) required to fix, install, support the operation and maintenance of a system.

**2.684 Surface Combustion ―** Combustion without flame on an incandescent surface achieved by a premixed air/gas system.

**2.685 SWP (Safe Work Permit) ―** Documented information, prepared to ensure the safe planning and execution of non-routine work or a potentially hazardous routine work (or tasks), which includes the:

1. description of the work to be performed,
2. hazards involved,
3. safety measures to be implemented (including specific complementary permits when applicable),
4. required authorizations.

**2.686 Synthesis ―** The formation of compound from its elements or simpler compounds.

**2.687 Synthetic ―** Artificially prepared compound from the component elements not obtained directly from natural sources.

**T**

**2.688 Tachometer ―** An instrument for measuring the rate of revolution of a revolving shaft.

**2.689 Tar** **―** The name given to various dark, viscous organic materials.

**2.690 TAR ―** A turnaround is a periodical major maintenance event in a manufacturing process plant to return and/or enhance process units to their designed reliability, operability, and production capacity. This is done by performing predefined maintenance tasks, within the budget, schedule, without accidents, and at minimum risk.

**2.691 Tar Fog ―** A suspension of very small particles of tar in a gas, these particles are difficult to remove by gravity alone.

**2.692 Tar** **Tower ―** A device used to drain tar from a hydraulic main-without altering the liquor level.

**2.693 Tear Gases ―** The substances which can be distributed in the form of a vapour or smoke producing an irritating effect on the eyes.

**2.694 Temperature ―** That parameter of matter which determines the direction of heat flow from one body to another. The heat flows from a greater to a smaller temperature unless forced to do otherwise.

**2.695 Temporary Hardness of Water ―** That hardness of water which can be destroyed by boiling.

**2.696 Tertiary Air ―** An air supplied at the top of the superheater of a carburetted water gas plant or at the bottom of recuperator of a blue water gas plant in order to liberate any potential heat in the waste gases before they go to the waste heat boilers.

**2.697 Temperature Gradient —**The rate of change of temperature with displacement in a given direction such, for example with increase or decrease of height.

**2.698 TGM―**Total gas management is an integrated product management service wherein all the aspects relating to supply, transport, purity, maintenance and safety in the use of gases and related systems are left completely up to and in the hands of the supplying company.

**2.699 Therm** **―** The statutory heat unit of gas; one therm is equivalent to 100 000 Btu.

**2.700 Thermal Diffusion ―** The phenomenon in which heavier molecules tend to diffuse downwards and the lighter ones in the opposite direction when a temperature gradient is maintained over a volume of gas containing molecules of different masses.

**2.701 Thermal Insulation —** This refers to many ways of inhibition of heat transfer from one object to another / one region to another region.

**2.702 Thermal Value of a Chemical Reaction ―** *see*‘Heat of Reaction’.

**2.703 Thermochemistry ―** The branch of physical chemistry dealing with the quantities of heat absorbed or evolved during chemical reaction.

**2.704 Thermocouple ―** The instrument for measuring temperature consisting of two wires of different metals joined at each end.

**2.705 Thermometer ―** A device to measure the temperature of a body.

**2.706 Thermopile ―** A group of rigid thermocouples joined together in series. One of its common use is in the detection of radiation. If the thermocouples are not rigid, the combination is called a multiple thermocouple.

**2.707 Thermostat ―** An instrument for maintaining constant temperature.

**2.708 Tire Burst ―** Rapid, explosive loss of inflation pressure of a pneumatic tire.

**2.709 TLV—** Threshold Limit Values - are guide values in relation to air-borne concentrations of substances to provide safe workroom air for all workers. It is also known as Exposure Standards (ES).

**2.710 Top Filling (of cryogenic tanks) —** Cryogenic tanks, typically filled from the top using blow down method in which the tank pressure is reduced by blowing out the head pressure of the tank in order to fill it.

**2.711 Total Moisture ―** The moisture in the coal as supplied, being the sum of the free and inherent moistures.

**2.712 Tower Scrubber ―** Thegas washing apparatus in the form of a circular or rectangular tower, usually containing material presenting a large surface area.

**2.713 Town Gas ―** The gas normally supplied to the public by utility undertaking in accordance with statutory requirements.

**2.714 Toxic Gases―**Toxic gases are gases with hazardous physiological effects when inhaled.

**2.715 Traffic Cones ―** Cone shaped markers that are placed on roads or inside a factory where vehicle movement is there to ensure that, it is safely parked.

**2.716 Transition Temperature ―** Thetemperature at which one form of a polymorphous substance changes into another; the temperature at which both forms can coexist.

**2.717 Transport Tank―**A mobile cryotank or cryogenic tank is a tank that is cylindrical and horizontally installed on a moving vehicle chassis or pulled by a prime mover and used to store and transport material at very low temperatures.

**2.718 Triple Point ―** In a pressure-temperature phase diagram, the triple point is defined by the pressure and temperature at which a pure substance (one sort of molecule) can be together liquid, gas and solid. Its three physical states coexist. The three phrase equilibrium curves (Liquid/Vapor, Solid/Liquid and Solid/Vapor) meet at the triple point.

**2.719 Troubleshooting ―** It is a step-by-step procedure whose purpose is to quickly and easily identify a problem in a system or process.

**2.720 Try-cock —** These are small assembly of two or more cocks arranged one above the other to ascertain the liquid level in a container.

**2.721 Turbine ―** An expansion turbine (or turbine), also known as a turboexpander, is one of key parts in the cryogenic technological processes. Expansion turbines are designed to be used for the expansion of air, nitrogen or other gases during the processes of gas liquefaction. These devices are generally centrifuges and instrumental in creating work from pressurized gas to be used to drive a compressor or generator.

**2.722 Turbine ―** Anymotor in which a shaft is steadily rotated by the impact of a current of steam, air, water or other fluid directed from jets upon the blades of a wheel.

**2.723 Turbogenerator ―** A steam turbine coupled to an electric generator for the production of electric power.

**2.724 Turbulent Flow ―** The type of fluid flow in which the motion at any point varies rapidly in direction and magnitude.

**2.725 Turnaround (TAR) ―** A turnaround (commonly abbreviated TAR) is a scheduled periodical event where entire process units are enhanced to their designed reliability, operability, and production capacity. This is done by performing predefined maintenance tasks, within the budget, schedule, without accidents, and at minimum risk.

**2.726 TWA (Time Weighted Average)** ― The most common exposure standard for air borne concentrations which most persons may be exposed to in the ambient air 8 hours per day, 5 days per week.

**U**

**2.727 Uncorrected Volume ―** The volume of gas as measured, without correction to the standard conditions of temperature, pressure and humidity.

**2.728 Unit** **―** A quantity or dimension adopted as a standard of measurement.

**2.729 UN Code ―**A Substance ID Code (United Nations Number) for hazardous goods whose transport is regulated. It is expressed as a four-digit ID number, as for example the UN code for argon in a gaseous state is UN1006 and in a refrigerated liquid state is UN1951.

**2.730 Unit of Ammonia ―**A commercial unit for reckoning quantitites of ammonia equalto 10 kilograms of ammonia gas.

**2.731 Univalent ―** Elements having valency of one.

**2.732 Unstable ―** Thesubstance that can be easily decomposed.

**2.733 Unstripped Gas ―** The gasfrom which benzole has not been removed.

**2.734 Up-Run ―** Part of the run during which steam is supplied to the base of the generator and passes upwards through the fuel.

**2.735 Upper Flammable Limit ―** The highest gas concentration limit (richest) of a flammable vapor or gas (the highest percentage of the substance in air), normally expressed in percentage by volume in air that will support a self-emitting flame when mixed with air.

**2.736 Utilities ―**These are essential services like instrument gas, cooling water, electrical power, steam, chemicals, air and sewers among others that play a vital role and provide support to the main process.

**2.737 Utility ―**These refer to the auxiliary services such as instrument air supply, industrial cooling water supply, lighting, air-conditioning, sanitation and noise control systems used in a manufacturing plant in order to produce the primary products.

**V**

**2.738 Vacuum ―** *see*‘Suction’.

**2.739 Vacuum —** A pressure less than atmospheric pressure, measured either from the base of zero pressure or from the base of atmospheric pressure. (From AGA)

**2.740 Vacuum Distillation** **―** The process of distillation carried out at reduced pressure.

**2.741 Vacuum Insulated Storage Tank —** It is a formof pressure vessel that allows the bulk storage of cryogenic liquids.

**2.742 Vacuum Insulated Transport Tank —** It is a formof pressure vessel that allows the bulk storage and transportation of cryogenic liquids.

**2.743 Valve Bonnet —** A valve bonnet covers the opening on top of a valve body. As a pressure -retaining part of a valve, the bonnet and its connection to the body are exposed to the operating fluid. Thus, these bonnets must withstand the operating pressure and corrosive effect of the fluid.

**2.744 Valve Guard / Valve Cap ―**A device that is securely fixed around the valve and stands taller than the highest point of the valve so as to protect it from damage / ejection in the event of the cylinder falling down.

**2.745 Valve Wheel ―** It is common type of valve actuator used to regulate the opening and closing of a valve manually.

**2.746 Vander Waals’ Equation ―** An equation of state which is considered more accurate than Charlee’s Law. It takes into account the finite volume of particles and the mutual forces between them.

**2.747 Vaporizers―**It is an ambient air exchanger which utilizes the heat from the atmosphere to provide the necessary heat of vaporization for transformation of a cryogenic liquid to gas.

**2.748 Vapour**

1. A substance in a gaseous state which may be liquified by increasing the pressure without altering temperature.
2. A gas below its critical temperature.

**2.749 Vapour Density ―** Ameasure of the density of a gas or vapour usually given relative to oxygen or hydrogen.

**2.750 Vapour Pressure ―** Pressure exerted at any temperature by a vapour existing in equilibrium with its liquid or solid phase.

**2.751 Vent-**An opening that allows air, gas or liquid to pass out of or into a confined space or may be to the atmosphere itself.

**2.752 Vent Collector —** A collector system used in a vent line.

**2.753 Vent Valve ―** It is a device installed to prevent negative pressure in a piping system. It is also installed at the highest point in a piping, system down stream of shut-off elements or pumps.

**2.754 Vertical Storage Tank ―**A vertical cryotank or cryogenic tank is a tank that is cylindrical and vertically installed and used to store material at very low temperatures.

**2.755 Virgin Liquor ―** Theaqueous condensate produced by cooling crude coal gas.

**2.756 Viscosity ―**It is the resistance of a fluid (liquid or gas) to a change in shape, or movement of neighboring portions relative to one another.

**2.757 Volatile Matter ―** Thesubstance in the form of vapour having high vapour pressure, readily obtained froma solid or liquid.

**2.758 Volatile Organic Compounds (VOCs) ―** Any compound of carbon, excluding carbon monoxide, carbon dioxide, carbonic acid, metallic carbides or carbonates and ammonium carbonate, which participates in atmospheric photochemical reactions.

**2.759 Volatile Therms Per Ton**

1. The total heat in therms (on gross calorific value basis) produced by the combustion of volatile products like gas, tar, benzole, etc, from the carbonization of one ton of coal.
2. The potential heat in therms (on the gross calorific value basis) in the form of gas recoverable from one ton of semicoke or coke on heating under specified conditions.

**2.760 Volumetric Meter ―** *see*‘Positive Displacement Meter’.

**2.761 Vulnerability Study ―**Vulnerability assessment is the testing process used to identify and assign severity levels to as many defects as possible in a given timeframe.

**W**

**2.762 Warehouse —** A building where commercial goods like gas cylinders etc. are stored before these are sold.

**2.763 Wash Oil Still ―** Apparatus in which benzole is distilled from benzolized wash oil.

**2.764 Washing ―** Theprocess of reducing the ash content of cod or coke by removal of materials of high specific gravity.

**2.765 Waste Gas ―** *see*‘Flue Gas’.

**2.766 Water Bath —** It is a laboratory equipment made from a contained filled with heated water and is used to incubate samples in water at a constant temperature over a prolonged period of time.

**2.767 Water Gas ―** The fuel gas obtained by the action of steam on glowinghotcoke, giving carbon monoxide and hydrogen.

**2.768 Welding ―** Welding is a special process of fabrication that joint materials by using high heat to melt the parts together and allowing them to cool causing fusion.

**2.769 Wet Lute ―** Apurifier cover seal consisting of a trough containing water into which the edges of the cover dip.

**2.770 Wet Meter ―** A meter in which the volume of gas is measured by admitting the gas to a drum having compartments of known volume sealed by water or other liquid. The drum rotates under the influence of the gas pressure differential and the gas is displaced from the compartments by the sealing liquid.

**2.771 Wet Purification ―** The process of removal of moisture, tar and ammonia from raw gas.

**2.772 WI ―** W[ork instructions](https://venngage.com/blog/work-instruction/) are documents that contain very specific instructions or directions on how to carry out a certain task. A work instruction explains and describes in detail the steps required to complete a task and how to do each step correctly.

**2.773 Wire mesh —** A network of metallic wires interlocked together to form precise pore openings that can be used to decontaminate a substance.

**2.774 Wobbe Number ―** Anindex of heat release when a gas is burned at constant gas supply pressure, heat release being directly proportional to the orifice area and that Wobbe number. This is given by the following formula:

$Wobbe Number= \frac{Gross calorific value of gas}{Specific gravity of gas (air=1)}$

**2.775 Working Chamber ―** The part of a chamber where the stock is placed during heat treatment.

**Y**

**2.776 YTD ―** Year to Date (YTD) refers to the period from the beginning of the current year to a specified date before the year's end.

**Z**

**2.777 Zero Point Energy ―** The energy possessed by the atoms or molecules of asubstance at the absolute zero temperature.

**ANNEX A**

(*Foreword*)

**COMMITTEE COMPOSITION**

Industrial Gases Sectional Committee, CHD 06

|  |  |
| --- | --- |
| *Organization* | *Representative(s)* |
|
| CSIR - National Physical Laboratory, New Delhi | DR TUHIN KUMAR MANDAL **(*Chairperson*)** |
| Air Liquide, New Delhi | SHRI SUNIL KHERSHRI NAVNEET KUMAR (*Alternate*) |
| All India Industrial Gases Manufacturers Association, New Delhi | SHRI SAKET TIKUSHRIMATI VEENA PETER (*Alternate*) |
| Automotive Research Association of India, Pune  | SHRIMATI YAMINI PATELSHRI S D RAIRIKAR (*Alternate*) |
| Bharat Heavy Electrical Limited, Hyderabad | SHRI ABHISHEK KUMAR PANDEY |
| Centre for Fire, Explosive & Environment Safety (CFEES), Delhi | DR MANORAMA TRIPATHISHRI CHANDRA PRAKASH (*Alternate*) |
| Confederation of Indian Industries, New Delhi | SHRI PAWAN MENDIRATTASHRI SUSHMIT ROY (*Alternate*) |
| CSIR – National Physical Laboratory, New Delhi | DR SHANKAR G. AGGARWAL |
| Directorate General Factory Advice Service and Labour Institutes, Mumbai | DR R P BHAVESHRI P G SATPUTE (*Alternate*) |
| Directorate General Quality Assurance, Kanpur | SHRI A K PATRASHRI B B SAHU (*Alternate*) |
| Esteem Gases Pvt. Ltd., Mumbai | SHRI SAKET TIKUSHRI UDAY KAMATH (*Alternate*) |
| Inox Air Products, Gujarat | SHRI R L PARTANI |
| Indian Oil Corporation (R&D), Faridabad | SHRI RAJESH BADHEDR TAPAN BERA (*Alternate*) |
| Linde India Ltd., Kolkata | SHRI PRASENJIT CHAKRABARTISHRI ARITRA DE (*Alternate*) |
| National Test House, Kolkata | DR RAJEEV KUMAR UPDHYAYSHRI S VEERAPANDIAN (*Alternate*) |
| SICGIL India Limited, Chennai | SHRI RUGSHAD DADABHOYSHRI S MANOJ KUMAR (*Alternate*) |
| Steel Authority of India Limited, Ranchi | SHRI MADAN KUMAR |
| Vanaz Engineers Limited, Pune | SHRI S J VISPUTESHRI J S DHUMAL (*Alternate I*)SHRI HEMANT JOSHI (*Alternate II*) |
| BIS Directorate General | SHRI AJAY KUMAR LAL, SCIENTIST ‘F’/SENIOR DIRECTOR AND HEAD (CHD)[REPRESENTING DIRECTOR GENERAL (*EX-OFFICIO*)] |
| *Member Secretary*SHRI MOHIT GARGSCIENTIST ‘C’ (CHD), BIS |