Medical Oxygen Gas Plant.

Oxygen Bottling Plant.

Oxygen Cylinder Filling Plant.

Industrial Oxygen Gas Filling Plant.

Manufacture of Industrial Gases.







Introduction

Oxygen is an element that can be a solid, liquid or gas depending on its temperature and pressure. In the atmosphere it is found as a gas, more specifically, a diatomic gas. This means that two oxygen atoms are connected together in a covalent double bond. Both oxygen atoms and oxygen gas are reactive substances that are essential for life on Earth.



Oxygen is a gas. It is a colorless, tasteless, odourless gaseous element that constitutes 21% of the atmosphere and is found in water, in most rocks and minerals, and in numerous organic compounds, that is capable of combining with all elements except the inert gases, that is active in physiological processes, and that is involved especially in combustion processes.

Oxygen gas, also called dioxygen because it is a bond of two oxygen atoms, is the second-most abundant element in the Earth's atmosphere, accounting for 21 percent of the air we breathe, well behind nitrogen's 78 percent. Pure oxygen gas has a specific gravity of 1.105.



Usage in the Industry

The greatest commercial use of oxygen gas is in the steel industry. Large quantities are also used in the manufacture of a wide range of chemicals including nitric acid and hydrogen peroxide. It is also used to make epoxyethane (ethylene oxide), used as antifreeze and to make polyester, and chloroethene, the precursor to PVC.

Oxygen gas is used for oxy-acetylene welding and cutting of metals. A growing use is in the treatment of sewage and of effluent from industry.



This gas is used in various industrial chemical applications. It is used to make acids, sulfuric acid, nitric acid and other compounds. Its most reactive variant is ozone O3. It is applied in assorted chemical reactions. The goal is to boost reaction rate and oxidation of unwanted compounds. Hot oxygen air is required to make steel and iron in blast furnaces. Some mining companies use it to destroy rocks.

Oxygen is used to cut metals. Oxygen not only helps in burning but is a very reactive gas. These two properties make it an effective tool for cutting metals at high temperatures through the process of oxidation.



Use in Medicine and Health

In healthcare institutions like hospitals, oxygen supplies are kept in stock. These are provided to patients who have difficulty breathing. This breathing apparatus is also used by astronauts walking in space, scuba divers and mountaineers. Oxygen gas is used to destroy bacteria. The same oxygen gas is used to treat victims of carbon monoxide poisoning.

Oxygen is efficient at killing bacteria and is, therefore, commonly used for cleansing the body from harmful bacteria. In general, deep breathing increases the amount of oxygen in the body. In certain situations, one can use liquid oxygen as well for therapeutic purposes.



In many places where there is a danger of oxygen deficiency in the air, emergency oxygen supplies are provided in the form of oxygen tanks. For example, in airplanes, emergency oxygen is always available, because at higher altitudes, the oxygen level falls to very low values. Similarly, in submarines, the availability of emergency oxygen kits is a must.



Medical Oxygen Gas Plant

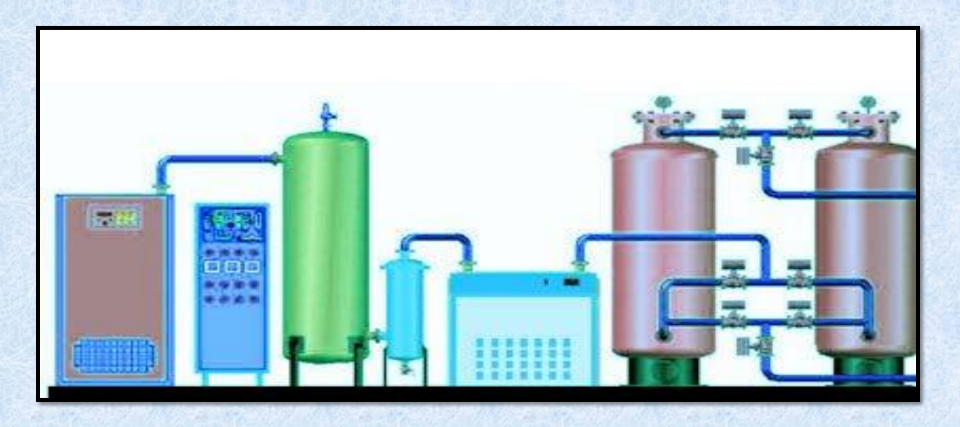


Oxygen Gas Plant





Industrial Oxygen Gas Plant





Market Outlook

Demand for industrial gases is anticipated to grow at a robust pace over the next five years. Petrochemical sector, which is one of the major end users of industrial gases, is anticipated to grow at a CAGR of 13% during 2015-2020, thereby boosting demand for industrial gases in India over the next five years.

The Indian industrial gases market is dominated by oxygen. Oxygen accounts for nearly 75% of total production of gases outside carbon dioxide in the merchant market. If the captive segment is included, oxygen enjoys an over 70% share in all gases (outside carbon dioxide).



The medical gases market size in India, in volume terms, is forecast to witness a two folds increase by 2019, exhibiting a CAGR of about 15% during 2014-19.

The medical gases market in India is highly dominated by region-specific players, which are offering a stiff competition to multinational companies. India's specialization in cardiology, orthopedic surgery, etc., is expected to drive healthcare demand, particularly for medical oxygen and nitrous oxide, which are vital requirements of any healthcare setup. Currently, the northern region, followed by the southern region, is the leading demand generators for medical gases, particularly medical oxygen gas.

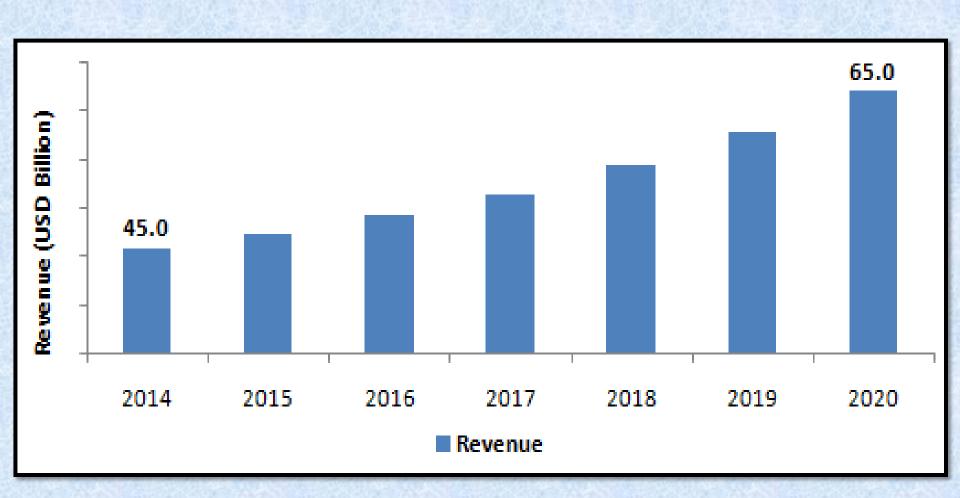
Oxygen



Demand : Past an	d Future
Year	(In Million m³)
1990-91	450
2000-01	1335
2001-02	1525
2002-03	1725
2003-04	1975
2004-05	2315
2005-06	2760
2006-07	3360
2007-08	3730
2008-09	4910
2009-10	5400
2010-11	6250
2011-12	7210
2012-13	8200
2013-14	9165
2014-15	10000
2015-16	11250
2016-17	12800
2017-18	13950
2018-19	15700
2019-20	17230
2024-25	27125



Global Industrial Gases Market Revenue, 2014-2020 (USD Million)





Industrial gases worldwide grew at around 14 per cent in the decade up to 2014 of which Asia-Pacific was the fastest growing market, mainly due to shift of manufacturing base of the world to this area. India is the 10th largest economy in the world in nominal terms but it is the third largest economy in terms of PPP.

Oxygen is required in steel melting, fabrication, copper smelting, medical applications, etc. The use of oxygen improves the thermal efficiency of fuel. As a result, oxygen is used as a method of better energy production from available fuel.



Oxygenation in different furnaces including those for steel, copper, cement production, etc. will improve efficiency in energy generation. Similarly, oxygen can be used for hazardous waste clean-up, pollution treatment of water and in coal gasification systems. It can also be used as a replacement of chlorine in paper and pulp industry to reduce pollution.

Industrial gas is an important sector to contribute to a country's progress. It appears to grow at double the rate of GDP.



Few Indian Major Players are as under

- Ahmadabad Gases Ltd.
- Arrow Oxygen Ltd.
- Arvin Liquid Gases Ltd.
- Bhagawati Oxygen Ltd.
- Bhilai Oxygen Ltd.
- Bombay Oxygen Corp. Ltd.
- Govind Poy Oxygen Ltd.
- Hindustan Oxygen Gas Co. Ltd.
- National Oxygen Ltd.
- Saraogi Oxygen Ltd.
- Vijaya Oxygen Co. Ltd.
- West Coast Industrial Gases Ltd.



Major Queries/Questions Answered in the Report?

- 1. What is Oxygen Gas Plant?
- 2. How has the Oxygen Gas Plant performed so far and how will it perform in the coming years?
- 3. What is the Project Feasibility of Oxygen Gas Plant?
- 4. What are the requirements of Working Capital for setting up Oxygen Gas plant?



- 5. What is the structure of the Oxygen Gas manufacturing Business and who are the key/major players?
- 6. What is the total project cost for setting up Oxygen Gas plant?
- 7. What are the operating costs for setting up Oxygen Gas plant?
- 8. What are the machinery and equipment requirements for setting up Oxygen Gas plant?



- 9. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up Oxygen Gas plant?
- 10. What are the requirements of raw material for setting up Oxygen Gas plant?
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- 12. What is the Manufacturing Process of Oxygen Gas?



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- 18. What are the Personnel (Manpower) Requirements for setting up Oxygen Gas Manufacturing Business?
- 19. What are Statistics of Import & Export for Oxygen Gas?
- 20. What is the time required to break-even of Oxygen Gas Plant?
- 21. What is the Break-Even Analysis of Oxygen Gas plant?
- 22. What are the Project financials of Oxygen Gas plant?



- 23. What are the Profitability Ratios of Oxygen Gas plant?
- 24. What is the Sensitivity Analysis-Price/Volume of Oxygen Gas plant?
- 25. What are the Projected Pay-Back Period and IRR of Oxygen Gas plant?
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- The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions



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Scope of the Report

The report titled "Market Survey cum Detailed Techno Economic Feasibility Report on Oxygen Gas Plant (Industrial and Medical Use)" provides an insight into the Oxygen Gas Plant (Industrial and Medical Use) in India with focus on uses and applications, Manufacturing Process, Process Flow Sheets, Plant Layout and Project Financials of Oxygen Gas (Industrial and Medical Use) project. The report assesses the market sizing and growth of the Indian Oxygen Gas (Industrial and Medical Use) Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line. And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:



- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in the Oxygen Gas (Industrial and Medical Use) sector in India along with its business prospects. Through this report we have identified Oxygen Gas (Industrial and Medical Use) project as a lucrative investment avenue.



Tags

Production of Oxygen Gas, How Oxygen is Made, Producing Oxygen Gas, Oxygen Plant, Industrial Oxygen Plant, Industrial Gases, Making of Oxygen Gas, Oxygen Production, Manufacturing Process of Oxygen Gas Plant, Oxygen Plant Manufacturing Process, Oxygen Plant in India, Oxygen Gas Production Plant, Oxygen Gas Manufacturing Plant, Manufacturing of Oxygen Gas, Project Report on Oxygen Gas Plant, Oxygen Gas Manufacture in India, Manufacturing of Medical Gases, Oxygen Gas Manufacturing Unit, Filling Solutions Industrial and Medical Gases, Oxygen Cylinder Filling Machine, Oxygen Cylinder Filling Plant Cost in India, Oxygen Plant Setup Cost, Oxygen Filling Plant, Oxygen Gas Re-Filling Plant, Industrial Oxygen Machine, Medical Oxygen Filling Plant, Oxygen Plant Project Report, Oxygen Cylinder Filling Plant Project Report Pdf, Cost of Oxygen Manufacturing Plant in India, Oxygen Cylinder Filling Plant Project Cost, Oxygen Plant Project Report Pdf, Medical Oxygen Plant, Oxygen Plant Setup Cost, Oxygen Gas Market in India, Uses of Oxygen in Industry, Oxygen Producing Plant, Industrial Gases Used in Steel Industry, Industrial Preparation of Oxygen Gas, Pharmaceutical and Medical Gases, Medical Gas Production for Healthcare Industry,



Medical Oxygen Plant Project Report, Process for Manufacturing of Industrial Oxygen Gases, Medical Gas Production Plant, Industrial & Medical Gas Manufacture, Production of Gases for Pharmaceutical Industry, Industrial & Medical Gas Factory, Manufacture of Medicinal Gases, Medical Gas Production project ideas, Projects on Small Scale Industries, Small scale industries projects ideas, Medical Gas Production Based Small Scale Industries Projects, Project profile on small scale industries, How to Start Oxygen Gas Manufacturing Industry in India, Oxygen Gas Manufacturing Projects, New project profile on Medical Gas Production industries, Project Report on Medical Gas Production Industry, Detailed Project Report on Oxygen Gas Plant, Project Report on Oxygen Gas Plant, Pre-Investment Feasibility Study on Oxygen Gas Plant, Techno-Economic feasibility study on Oxygen Gas Plant, Feasibility report on Oxygen Gas Plant, Free Project Profile on Oxygen Gas Plant, Project profile on Oxygen Gas Plant, Download free project profile on Oxygen Gas Plant, Industrial Project Report, Preparation of Project Profiles, Startup Project for Oxygen Gas Plant



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- Raw Material & Manpower Availability
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

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Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



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