How to Start Industrial Gas Industry

Industrial gas is a group of gases that are commercially manufactured and sold for uses in other applications.

Industrial gases are those gases, which are commercially produced and are sold for various different applications. Some of the most popular industrial gases are oxygen, xenon, nitrogen, argon, carbon monoxide, chlorine and Sulphur dioxide. In addition, there are many different mixtures of these and other gases to meet the needs of specific. Various mixtures of these gases are being use to cater several different utilities. This industrial and medicinal gas industry has a wide customer base. Almost all types of manufacturing processes require industrial gases. Steel and metal factories for instance, make heavy use of oxygen and nitrogen. Plastics, packaging’s and scrapped out tires can be recycled with the help of liquid nitrogen. These gases act as a raw material for chemicals as well. Even cylinder gases have a substantial market of their own.

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Within the next few years, the revenues of the industrial gas industry are set to increase by almost 7 percent. Asians are the largest consumers of industrial gas, as we have so many industries being set up practically everywhere. As of now, India has about 300 small plants and almost 25 large plants. With the help of pipelines, the industrial gas is being sent everywhere, as cars and tanks cost a little too much. As industrialization is on a rise, so it the demand for industrial gas.

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Most of the food products are also manufactured with the help of certain industrial gases. As the food industry is going places, so is the industrial gas division. Quality control is in place and the distribution networks have never been stronger. The flight taken by the industrial gas industry can be easily predicted on the basis of various estimations and projections of the steel and other metallurgical industry. Steel demand is seen rising by 10% in the fiscal year to march 2011. As demand for steel goes up, so does the demand for natural gas.

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What is a project report?

Project report is a detailed statement which lists down the upcoming costs and revenues covering quantitative and qualitative aspects of the project being considered for reporting.

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1. Introduction
2. Project Description
3. Uses and Applications
4. Market Survey
5. Raw Materials
6. Manufacturing Process
7. Process Description
8. Process Flow Diagram
9. Plant Layout
10. Details of Plant & Machinery
11. Suppliers of Raw Materials
12. Suppliers of Plant & Machinery
13. Plant Location Factors
14. Land & building Required
15. Power and Water Required
16. Details of Manpower Required
17. Financials of the Project

Financials of the Project includes:

1. Land and Building Costs
2. Plant and Machinery Costs
3. Other Fixed Assets
4. Fixed Capital Investment
5. Raw Material Costs
6. Salaries and Wages
7. Total Working Capital
8. Cost of Project
9. Total Capital Investment
10. Cost of Production
11. Turnover per Annum
12. Profitability Analysis
13. 5-year Profit Analysis
14. Break-even Point
15. Resources of Finance
16. Cash Flow Statement
17. Projected Balance Sheet

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