Opportunities in the Ferroalloy Sector.

Ferro Alloys Industry,

Manganese Alloys (Ferromanganese, Silicomanganese), Ferrosilicon, Chrome Alloys, Noble Ferro Alloys (Ferromolybdenum, Ferrovanadium, Ferrotungsten, Magnesium Ferrosilicon, Ferro Boron, Ferrotitanium) Projects.

Production of Ferroalloys.
Ferroalloy, an alloy of iron (less than 50 percent) and one or more other metals, important as a source of various metallic elements in the production of alloy steels. The principal ferroalloys are ferromanganese, ferrochromium, ferromolybdenum, ferrotitanium, ferrovanadium, ferrosilicon, ferroboron, and ferrophosphorus. These are brittle and unsuitable for direct use in fabricating products, but they are useful sources of these elements for the alloy steels. Ferroalloys usually have lower melting ranges than the pure elements and can be incorporated more readily in the molten steel.
Ferroalloys are prepared from charges of the nonferrous metal ore, iron or iron ore, coke or coal, and flux by treatment at high temperature in submerged-arc electric furnaces. An aluminothermic reduction process is used for making ferrovanadium, ferrotitanium, and ferroniobium (ferro columbium).

Ferroalloys are usually classified into two groups namely (i) Bulk ferroalloys and (ii) Noble or special ferroalloys. More than 85 % of ferroalloys produced are used in the steel industry.
Market Outlook

Owing to the lack of a viable alternative that can meet the diverse applications, the future of the global ferroalloys market is healthy, expanding at an estimated CAGR of 5.9% during the forecast period of 2017 to 2025. The prosperity of the building and construction industry in a number of emerging economies is another key driver of the global ferroalloys market, wherein the development of lightweight and high strength steel grades is expected to open new opportunities. On the other hand, stringent governmental regulations pertaining to the environment and high operational costs are two glaring restraints over the global ferroalloys market. The market for ferroalloys, worldwide, is projected to reach a valuation of US$188.7 bn by the end of 2025, significantly up from its evaluated worth of US$112.8 bn in 2016.
Global Ferroalloys Market Share (%), By Region (2017)

- North America: XX.X
- Latin America: XX.X
- Europe: XX.X
- Middle East and Africa: XX.X

79.5% Asia Pacific

CAGR 5.9%
(2017 – 2025)
India produces 3.5 million tonne (mt) of ferro alloys and consumes around 2.3 mt. The country exported 1.3 mt of ferro alloys, earning a foreign exchange of around Rs 8,900 crore. India's production of around 3.5 mt of ferro alloys consists of one million tonne of ferro chrome (FeCr) and 2.5 mt of manganese alloys.
Manganese Alloy Demand in India

FeMn Demand – Domestic (kT)

<table>
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<tr>
<th>FY</th>
<th>Flat</th>
<th>Long</th>
<th>SS</th>
<th>Fdy &amp; Oth</th>
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<td>FY17</td>
<td>126</td>
<td>11</td>
<td>34</td>
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</tbody>
</table>
Manganese Alloy Demand in India

![Graph showing the demand for manganese alloy in India from FY12 to FY17. The demand is categorized into Flat, Long, SS, and Fdy & Oth segments. The demand increase is observed in each category over the years.]
Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on Required Project Opportunities in the Ferroalloy Sector.

Ferro Alloys Industry, Manganese Alloys (Ferromanganese, Silicomanganese), Ferrosilicon, Chrome Alloys, Noble Ferro Alloys (Ferromolybdenum, Ferrovanadium, Ferrotungsten, Magnesium Ferrosilicon, Ferro Boron, Ferrotitanium) Projects. Production of Ferroalloys.
Here are few Profitable Projects for Startups:

- **HIGH CARBON FERROMANGANESE**

Ferroalloys are alloys with iron employed to add chemical elements into molten metal, usually during steelmaking. Ferroalloys impart distinctive qualities to steel and cast iron or serve important functions during production and are, therefore, closely associated with the iron and steel industry, the leading consumer of its products. .......Read more
FERROALLOYS—FERROMANGANESE, SILICOMANGANESE, FERROSILICON BASED ON ALUMINOTHERMIC PROCESS

The ferroalloys are classified as bulk ferro alloys & noble ferro alloys. Bulk ferro alloys include ferro chrome/charge chrome ferro manganese, ferro silicon, etc. While niobium, nickel, titanium, tantalum, tungsten, and vanadium form noble ferroalloys. Two or more of these elements can be associated with any one ferroalloy in known proportions for metallurgical uses. .......Read more
FERROSILICON

Ferrosilicon, or ferrosilicium, is a ferroalloy an alloy of iron and silicon with between 15 and 90% silicon. It contains a high proportion of iron silicides. Its melting point is about 1200 Â°C to 1250 Â°C with a boiling point of 2355 Â°C. It also contains about 1 to 2% of calcium and aluminium. Read more
Manganese and silicon are crucial constituents in steelmaking, as deoxidants, desulphurizers and alloying elements. Silicon is the primary deoxidizer. Manganese is a milder deoxidizer than silicon but enhances the effectiveness due to the formation of stable manganese silicates and aluminates. It also serves as desulphurizer. .......Read more
FERROALLOYS OF NIOBIUM, MOLYBDENUM, TITANIUM, TUNGSTEN AND VANADIUM

Ferro Alloys are the principal alloying agents in iron and steel production. Addition of ferro alloys improves mechanical and physical properties of iron and steel products such as strength, toughness, hardness and corrosion-resistance etc. Most of the ferro alloys contain less than 50% of iron content........Read more
FERROCHROME ALLOY

In the manufacture of steel, chromium is added usually in the form of ferro chrome. Pure chromium metal, produced by electrolytic or aluminothermic processes, is used for alloying nonferrous engineering materials. The most common materials are nickel-based and cobalt-based alloys, most of which are used at high temperature. ......

Read more
LOW CARBON FERROMANGANESE

Manganese ores, containing more than 35 % manganese are suitable for the manufacture of high or low grade ferro-manganese. Low carbon ferro manganese is required where carbon control in steel is strictly necessary 7% C and 74 - 78 % Mn is a standard ferro manganese used for the purpose allowing and deoxidation. Read more
LOW CARBON FERROCHROME

Ferro-chrome, along with nickel (ferro-nickel) is the major alloying element in the production of stainless steel. Stainless steel is used in a variety of areas from cutlery to aircraft engine turbine blades. The chromium content of ferro-chrome normally varies from 45 to 75 % together with various amounts of iron, carbon and other alloying elements. Read more
MANGANESE FROM FERROMANGANESE ALLOY SLAG CONTENT

Ferro Manganese, an alloy of Fe and Mn (70-80%) is obtained by smelting a mixture of iron and manganese ore with carbon in blast furnace, Manganese sulfate is generally manufactured by using manganese dioxide with sulfuric acid or manganese carbonate with concentrate sulfuric acid. Read more
For more Projects and further details, visit at:

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https://goo.gl/DHt3bV
https://goo.gl/B22nrp
Major Queries/Questions Answered in Our Report?

1. How has the industry performed so far and how will it perform in the coming years?
2. What is the Project Feasibility of the Plant?
3. What are the requirements of Working Capital for setting up the plant?
4. What is the structure of the industry and who are the key/major players?
5. What is the total project cost for setting up the plant?
6. What are the operating costs for setting up the plant?
7. What are the machinery and equipment requirements for setting up the plant?
8. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up the plant?
9. What are the requirements of raw material for setting up the plant?
10. Who are the Suppliers and Manufacturers of Raw materials for setting up the plant?

11. What is the Manufacturing Process of the plant?

12. What is the total size of land required for setting up the plant?

13. What will be the income and expenditures for the plant?

14. What are the Projected Balance Sheets of the plant?
15. What are the requirement of utilities and overheads for setting up the plant?
16. What is the Built up Area Requirement and cost for setting up the plant?
17. What are the Personnel (Manpower) Requirements for setting up the plant?
18. What are Statistics of Import & Export for the Industry?
19. What is the time required to break-even?
20. What is the Break-Even Analysis of the plant?
21. What are the Project financials of the plant?
22. What are the Profitability Ratios of the plant?
23. What is the Sensitivity Analysis-Price/Volume of the plant?
24. What are the Projected Pay-Back Period and IRR of the plant?
25. What is the Process Flow Sheet Diagram of the plant?
26. What are the Market Opportunities for setting up the plant?
27. What is the Market Study and Assessment for setting up the plant?
28. What is the Plant Layout for setting up the plant?
Reasons for Buying Our Report:

• The report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product

• The report provides vital information on the product like its characteristics and segmentation

• The report helps you market and place the product correctly by identifying the target customer group of the product
• The report helps you understand the viability of the project by disclosing details like machinery required, project costs and snapshot of other project financials
• The report provides a glimpse of government regulations applicable on the industry
• The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions
Our Approach:

• Our research reports broadly cover Indian markets, present analysis, outlook and forecast for a period of five years.
• The market forecasts are developed on the basis of secondary research and are cross-validated through interactions with the industry players.
• We use reliable sources of information and databases. And information from such sources is processed by us and included in the report.
Free Instant Online Project Identification and Selection Service

Our Team has simplified the process for you by providing a "Free Instant Online Project Identification & Selection" search facility to identify projects based on multiple search parameters related to project costs namely: Plant & Machinery Cost, Total Capital Investment, Cost of the project, Rate of Return% (ROR) and Break Even Point % (BEP). You can sort the projects on the basis of mentioned pointers and identify a suitable project matching your investment requisites......Read more
Download Complete List of Project Reports:

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NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the 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

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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4. Market potential survey/research
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