







Investment Opportunities in Disposable Personal Protective Equipment (PPE) Kit

Y-1596

Manufacturing Unit. Business Ideas that are Worth Investing Amidst COVID-19.

Introduction

Personal protective equipment (PPE) is protective clothing, helmets, goggles, or different clothes or equipment designed to protect the wearer's body from injury or infection. The hazards self-addressed by protective equipment include physical, electrical, heat, <u>chemicals</u>, biohazards, and airborne particulate matter. Protective equipment could also be worn for job-related occupational safety and health purposes, as well as for sports and different recreational activities. Protective clothing is applied to traditional categories of clothing, and protective gear applies to items comparable to pads, guards, shields, or masks, and others. PPE suits is similar in appearance to a cleanroom suit.





<u>Personal protective equipment</u> (PPE) refers to specialized garments or accessories similar to clothing, helmets, gloves and then forth that fulfil a protective function against various hazards, mechanical or <u>chemical</u>, once worn by workers. Work and comfort are essential once choosing a PPE since it'll impact the protective performance as well because the mobility of the user who may expose himself to higher hazards by tripping or falling.







Why is PPE Important?

Health and safety risks cannot always be completely removed through alternative methods. there'll always be jobs and tasks that have an element of risk to them, however, PPE is used to scale back these risks to a reasonable and manageable level, and sometimes even completely take away them

Related Projects: - <u>Healthcare and Medical Businesses</u>

Some tasks that would otherwise be completely unreasonable to finish is made acceptable through the utilization of PPE. For instance, using extraordinarily loud machinery will significantly damage a person's hearing. Exposure to noise levels of 10dB for more than 1 minute risks permanent hearing loss. Hearing protection is used to make using loud instrumentality possible.



Any item of PPE imposes a barrier between the wearer/user and therefore the working setting. This will create further strains on the wearer; impair their ability to carry out their work and create significant levels of discomfort. Any of those will discourage wearers from using PPE correctly, so placing them at risk of injury, ill-health or, under extreme circumstances, death. Good ergonomic design can facilitate to minimize these barriers and might so help to confirm safe and healthy working conditions through the correct use of PPE.





Even where engineering controls and safe systems of work have been applied, some hazards might remain. These include injuries to:-

- > The lungs, eg from breathing in contaminated air
- > The head and feet, eg from falling materials
- > The eyes, eg from flying particles or splashes of corrosive liquids
- > The skin, eg from contact with corrosive materials
- \succ The body, eg from extremes of heat or cold.

Types of PPE

The types of PPE commonly used at facilities

Include: • Safety glasses. • <u>Chemical</u> gloves. • <u>Leather</u> work gloves. • Safety

goggles. • Chemical apron. • Hearing protection. • Hard hat.







<u>Personal Protective Equipment Has Become an Important and</u> <u>Emotive Subject During the Current Coronavirus (COVID-19)</u> <u>Epidemic.</u>

<u>COVID-19</u> is predominantly caused by contact or droplet transmission attributed to relatively large respiratory particles which are subject to gravitational forces and travel only approximately one metre from the patient. Airborne transmission may occur if patient respiratory activity or medical procedures generate respiratory aerosols. These aerosols contain particles that may travel much longer distances and remain airborne longer, but their infective potential is uncertain. Contact, droplet and airborne transmission are each relevant during airway man oeuvres in infected patients, particularly during tracheal intubation. Personal protective equipment is an important component, but only one part, of a system protecting staff and other patients from <u>COVID -19</u> cross -infection.



Appropriate use significantly reduces risk of viral transmission. Personal protective equipment should logically be matched to the potential mode of viral transmission occurring during patient care – contact, droplet, or airborne. Recommendations from international organizations are broadly consistent, but equipment use is not. Only airborne precautions include a fitted high -filtration mask, and this should be reserved for aerosol generating procedures. Uncertainty remains around certain details of personal protective equipment including use of hoods, mask type and the potential for re -use of equipment.





Mode of Transmission

There is clear evidence of human-to-human transmission of SARS-CoV-2. It is thought to be: - transmitted mainly through respiratory droplets that get generated when people cough, sneeze, or exhale. SARS-CoV-2 also gets transmitted by touching, by direct touch and through contaminated surfaces or objects and then touching their own mouth, nose, or possibly their eyes. <u>Healthcare</u> associated infection by SARS-CoV-2 virus has been documented among healthcare workers in many countries. The people most at risk of COVID-19 infection are those who are in close contact with a suspect/confirmed COVID-19 patient or who care for such patients.







Personal protective equipment (PPE) is a current hot topic – probably the most talked about and emotive subjects for front line <u>healthcare</u> staff working with patients with <u>coronavirus</u> disease (COVID-19). There are two main related problems: shortages of equipment; and inappropriate use of equipment.

Related Books: - <u>Disposable Products (Medical, Surgical, Thermocol,</u> <u>Plastic, Paper, Domestic And General Products</u>)





Personal Protective Equipment Market, By End-Use

Industry:

- Manufacturing
- Construction
- Oil & Gas
- Healthcare
- Transportation
- Firefighting
- > <u>Food</u>
- Others



Market Outlook

The growth in the COVID-19 pandemic has imposed a significant impact on the personal protective equipment market growth across the world. The increasing application of strict regulations related to the security of workers within the workspace is imposingly heading towards the general market growth throughout these unprecedented times to boot, PPE corporations are involved within the manufacturing of personal protective product to help folks prevent this deadly illness. These factors are anticipated to drive the demand for PPEs worldwide, throughout this pandemic period.







The <u>disposable</u> protective clothing market is expected to grow by USD 1.23 billion during 2020-2024. The number of people infected with COVID-19 has seen a surge in most of the countries including the US, Italy, Spain, France, the UK, Germany, and the Netherlands. This is driving the demand for <u>disposable</u> coverall, facemasks, and <u>gloves</u>, which is expected to fuel the growth of the <u>disposable</u> protective clothing market.

Related Videos: - <u>Business Opportunities in Health Care Sector for New</u> <u>Business Venture</u>

Growing awareness regarding workers' health and safety, in addition to rising industrial fatalities primarily in emerging economies owing to lack of personal protective equipment (PPE), is anticipated to steer the market over the forecast years.



Technological innovation, accompanied by changing consumer needs for PPE, is further projected to augment market expansion. The outbreak of COVID-19 has increased the demand for PPE products including masks, respirators, protective clothing, and gloves. The manufacturing, aerospace, etc. sectors have supplied PPE to their employees to protect them from the sudden outbreak of the <u>pandemic COVID-19</u>. Also, the manufacturers are working at 100% capacity to supply PPE across the regions owing to increasing demand- supply gap.

Related Videos: - <u>Setting Up a Hospital in India. Investment</u> <u>Opportunity in Healthcare Industry.</u>





Workplaces across industries similar to automotive, <u>pharmaceutical</u>, manufacturing, chemicals, and food processing operate in high risks environments with the presence of gas, particles, or harmful chemicals. Hazards in such conditions may end up in severe injuries, similar to cuts and <u>chemical</u> burns. Such incidences increase the necessity for emergency doctor visits and may additionally cause costly compensation claims from workers. With growing awareness concerning the risks associated with injuries at workplaces, employers are exhibiting increased demand for <u>disposable</u> protective clothing. Also, the value of disposable protective clothing is less than reusable protective clothing. These factors are expected to boost the growth of the world disposable protective clothing market.



The <u>construction</u> sector includes activities similar to bridge erection, residential <u>construction</u>, roadway paving, demolitions, and excavations, among others. Workers within the <u>construction</u> industry are usually exposed to risks throughout welding, cutting, nailing, and others. Workers are exposed to serious hazards similar to unguarded machinery, falling from rooftops, silica dust, and risk of obtaining struck by significant <u>construction</u> equipment. Hence, personal protective equipment is widely utilized in residential and industrial constructions.

Related Videos: - <u>Setting Up a Hospital. Healthcare Business Ideas in</u> <u>Medical Sector</u>





<u>Healthcare Personal Protective Equipment Market</u> <u>Share Insights</u>

The major companies in the market, such as 3M, are focused on increasing the production of personal protective equipment and other medical supplies by working overtime in order to ensure continuous product supply as well as to curb price gouging and counterfeiting during the pandemic. Similarly, DuPont has also increased its capacity to provide protective garments, Tyrek, to personnel impacted by the virus.





Companies engaged in 3D printing are focusing on designing and manufacturing personal protective equipment and other medical equipment using 3D printers for the <u>healthcare</u> facilities. Similarly, various automobile companies, including Tesla Motors, General Motors, and Ford have collaborated with personal protective equipment manufacturers to boost the production of face shields, respirators, and ventilators for <u>healthcare</u> professionals.

Related Videos: - <u>Services Sector, Healthcare Industry, Hospitality</u> <u>Sector, Education Sector, Advertising and Automobile Workshop,</u> <u>Leisure and Entertainment Industry</u>

According to the Invest India paper, the country is looking to tap the growing market of PPEs. After the SARS epidemic in 2002-2004, Singapore had stockpiled enough <u>disposable</u> PPE and benefitted as a result during this COVID-19 crisis.



This is the current sentiment among all governments across the world. Invest <u>India</u> paper too advises all concerned agencies to assess what should be their stockpile and once this is met, Indian manufacturers should tap the global market in post-Covid-19 world.

Government authorities are increasingly concerned over the health and safety of workers. To scale back accidents and uncertainties in industries, governments of varied countries have issued various safety rules. Many government regulations and standards compel end-use industries to use protective equipment for workers in sure sorts of work environment. It's necessary for workers in industries similar to oil & gas, <u>construction</u>, and manufacturing, among others to wear protective equipment.



The government authorities globally have allotted funds towards COVID-19 in following manner; Germany is expected to incur USD 808 billion, France USD 50 billion, Spain USD 223 billion, and the U.K. USD 14.8 billion that are also the worst hit economies in the world from COVID-19. Furthermore, Brazil is anticipated to spend USD 144 billion, Switzerland USD 42.6 billion, Austria USD 42 billion and Canada government allotted USD 82 billion towards recovering from COVID-19 situation. As a result of huge initiatives undertaken by the government authorities across the globe to fight COVID-19 is significantly attributing towards the growth of the global personal protective equipment market.

Related Videos: - Business Ideas after the Covid Breakdown



Furthermore, all these patients along with <u>healthcare</u> workers and people all over the world are required to be provided by personal protective equipments as fast as possible to deal with this global pandemic. Moreover, the organization states that with the emergence of COVID-19 many other repercussions could prevail such as seroepidemiological problem, biological and clinical characteristics along with epidemiological issues of the virus and associated disease. Additionally, in order to combat this situation rapid development of personal protective equipment is extremely vital that is significantly contributing towards the growth of the global personal protective equipment market.





<u>Currently, India has About 15.96 Lakh PPE Kits in the Centre-</u> <u>State Buffer Stock and Orders for Another 2.22 Crore PPE Kits</u> <u>have Already Been Placed to Domestic Manufacturers.</u>

The Indian <u>textile</u> manufacturing industry came to the fore in this exercise, where they initially began with manufacturing of masks followed by complete PPE sets, including body coveralls, gloves, shoe covers, etc. The <u>textile</u> sector is gearing up to start producing these goods, which comes under the <u>medical textiles</u> segment, with a view to making India a hub for sourcing of PPE kits over the next few years.

Related Projects: - Business Ideas after the Covid Breakdown

Production of PPE is proving to be a commercially viable product category and a savior in this time of crisis wherein economic uncertainties loom large owing to the effects of the nationwide lockdown.



Now, the domestic production of PPE in India is being currently pegged at about 4.5 lakh PPE kits per day. This mammoth growth has been achieved owing to domestic manufacturers who rose to the occasion and helped India attain a self-sufficient status in the production of PPE.





<u>Personal Protective Equipment in India: An INR</u> 7,000 Cr industry in the Making

The <u>COVID-19</u> pandemic is the defining global health crisis that the world is currently facing. The virus has spread all over the world, and the number of cases is rising every single day as governments work to slow its spread. The global response to the unfolding COVID-19 crisis saw countries implementing countrywide or partial lockdowns, the announcement of stimulus packages and relief measures to tackle the harsh economic impact of the pandemic. The virus also overwhelmed the global production capacity of PPE which is the most critical product to protect the front-line health workers and other responders. Surging demand for PPE kits along with disrupted global supply chain amid the Covid-19 pandemic was putting lives at risk.



India moved quickly, implementing a nationwide lockdown with the goal of flattening the curve and using the time to plan resource responses, adequately. The Prime Minister assured the country that there are ample reserves of medicines, PPE kits, <u>food</u> and other <u>essential</u> goods.

India realized the critical role of PPE in combating this pandemic as early as March, wherein the Ministry of <u>Textiles</u> stepped to lead the assessment of the availability of all protective wears for our frontline health workers.





What followed this, is a remarkable journey of collaboration between governments at the central and state levels, industries and workers to revamp existing production lines to manufacture a completely unknown product, from scratch.

- From 0, India now produces nearly 4.5 lakh PPE kits every single day.
- ▶ In 60 days, the PPE industry in India has witnessed 56 times growth.

This is a testimony to the government of India's concerted efforts of improving domestic manufacturing capacity on the back of its industrious manufacturing sector at such challenging times.





Defence Research and Development Organization (DRDO)

DRDO best known for its self-developed line of nuclear-capable missiles that has given India its strategic deterrence, reoriented itself to mobilize its existing skills and resources to create spin-off technologies to help in the production of critical products. With the support of the science fraternity, several products to combat the pandemic including ventilators, PPE kits, large area sanitization solutions and Covid-19 sample collection kiosks have been developed. PPE kits are sent to DRDO for testing by HLL Life care, which is the government's nodal agency for medical procurement. Pressure testing of these kits are done at six different levels and only after passing such stringent quality tests, they are sent for distribution.



<u>The South Indian Textile Research Association (SITRA),</u> <u>Coimbatore.</u>

SITRA is the centre of excellence for medical textiles at Coimbatore, <u>Tamil</u> <u>Nadu</u>. Established in the year 1956, SITRA is governed by a council of administration consisting of member representatives of the industry, government and scientists. SITRA is sponsored by the industry and is supported by the Ministry of <u>Textiles</u>. SITRA spearheaded the testing for body coveralls as early as March by upgrading itself with PPE testing facility.



Key Players

3M Co. (US), MSA Safety Inc. (US), Ansell Limited (US), Honeywell International Inc. (US), E I du Pont de Nemours and Co. (US), Kimberly-Clark Corporation (US), Lakeland Industries, Inc. (US), Alpha Pro Tech, Ltd. (Canada), Sioen Industries NV (Belgium), and Radians, Inc. (US),





Major Queries/Questions Answered in the Report?

- 1. What is Disposable Personal Protective Equipment (PPE) Kit Manufacturing industry ?
- 2. How has the Disposable Personal Protective Equipment (PPE) Kit Manufacturing industry performed so far and how will it perform in the coming years ?
- 3. What is the Project Feasibility of Disposable Personal Protective Equipment (PPE) Kit Manufacturing Plant ?
- 4. What are the requirements of Working Capital for setting up Disposable Personal Protective Equipment (PPE) Kit Manufacturing plant ?



5. What is the structure of the Disposable Personal Protective Equipment (PPE) Kit Manufacturing Business and who are the key/major players ?

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- 7. What are the operating costs for setting up Disposable Personal Protective Equipment (PPE) Kit Manufacturing plant ?
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- 13. What is the total size of land required for setting up Disposable Personal Protective Equipment (PPE) Kit Manufacturing plant?
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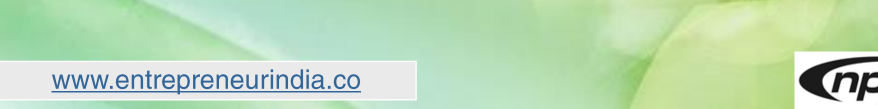
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Reasons for Buying our Report:

• This 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

- This report provides vital information on the product like it's characteristics and segmentation
- This report helps you market and place the product correctly by

identifying the target customer group of the product



• This 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



Scope of the Report

The report titled "Market Survey cum Detailed Techno Economic Feasibility Report on Disposable Personal Protective Equipment (PPE) Kit." provides an insight into Disposable Personal Protective Equipment (PPE) Kit market in India with focus on uses and applications, Manufacturing Process, Process Flow Sheets, Plant Layout and Project Financials of Disposable Personal Protective Equipment (PPE) Kit project. The report assesses the market sizing and growth of the Indian Disposable Personal Protective Equipment (PPE) Kit 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 Disposable Personal Protective Equipment (PPE) Kit sector in India along with its business prospects. Through this report we have identified Disposable Personal Protective Equipment (PPE) Kit project as a lucrative investment avenue.





#PersonalProtectiveEquipment #PPE #CoronavirusBusiness #COVID2019					
#caronavirrus	#CaronaBUSINESS	#lockdow:	nbusiness #COVID		
#businessinlockdown #coronavirusbusiness #Entrepreneu					
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#businessstartupindia					

(npcs)

Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on

Investment Opportunities in Disposable Personal Protective Equipment (PPE) Kit Manufacturing Unit. Business Ideas that are Worth Investing Amidst COVID-19.







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<u>Select and Choose the Right Business Startup for You</u>

(Instant Online Project Identification and Selection)

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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.

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 India along with its business prospects......<u>Read more</u>



Contact us

NIIR PROJECT CONSULTANCY SERVICES

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An ISO 9001:2015 Company



Who are we?

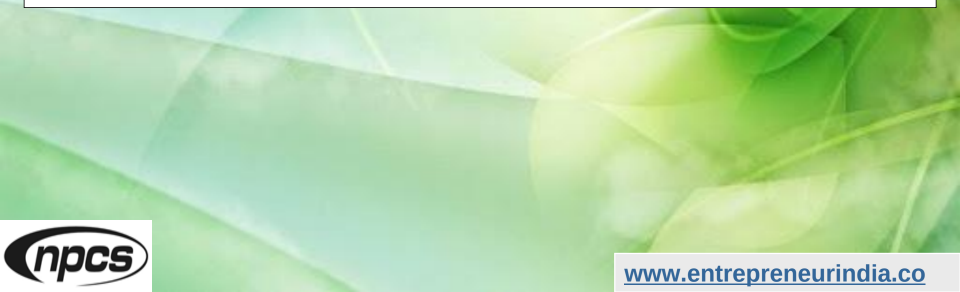
- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



We at NPCS want to grow with you by providing solutions scale to suit your new operations and help you reduce risk and give a high return on application investments. We have successfully achieved top-notch quality standards with a high level of customer appreciation resulting in long lasting relation and large amount of referral work through technological breakthrough and innovative concepts. A large number of our Indian, Overseas and NRI Clients have appreciated our expertise for excellence which speaks volumes about our commitment and dedication to every client's success.



We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We have proven a multiplier effect from optimizing the sum of the parts, not just the individual pieces. We actively encourage a culture of innovation, which facilitates the development of new technologies and ensures a high quality product.



What do we offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Market Research Reports
- Business Plan
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- Entrepreneur India (An Industrial Monthly Journal)



How are we different ?

- We have two decades long experience in project consultancy and market research field
- We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision



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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Who do we Serve?

- Public-sector Companies
- Corporates
- Government Undertakings
- Individual Entrepreneurs
- o NRI's
- Foreign Investors
- Non-profit Organizations, NBFC's
- Educational Institutions
- Embassies & Consulates
- Consultancies
- Industry / trade associations

(npcs)

Sectors We Cover

- Ayurvedic And Herbal Medicines, Herbal Cosmetics
- Alcoholic And Non Alcoholic Beverages, Drinks
- Adhesives, Industrial Adhesive, Sealants, Glues, Gum & Resin
- Activated Carbon & Activated Charcoal
- Aluminium And Aluminium Extrusion Profiles & Sections,
- Bio-fertilizers And Biotechnology
- Breakfast Snacks And Cereal Food
- Bicycle Tyres & Tubes, Bicycle Parts, Bicycle Assembling



Sectors We Cover Cont...

- Bamboo And Cane Based Projects
- o Building Materials And Construction Projects
- Biodegradable & Bioplastic Based Projects
- Chemicals (Organic And Inorganic)
- Confectionery, Bakery/Baking And Other Food
- Cereal Processing
- Coconut And Coconut Based Products
- Cold Storage For Fruits & Vegetables
- Coal & Coal Byproduct







Fruits & Vegetables Processing

Cont...

- Ferro Alloys Based Projects
- Fertilizers & Biofertilizers
- Ginger & Ginger Based Projects
- Herbs And Medicinal Cultivation And Jatropha (Biofuel)
- Hotel & Hospitability Projects
- Hospital Based Projects
- Herbal Based Projects
- Inks, Stationery And Export Industries

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Sectors We Cover Cont...

- o Infrastructure Projects
- Jute & Jute Based Products
- o Leather And Leather Based Projects
- Leisure & Entertainment Based Projects
- Livestock Farming Of Birds & Animals
- Minerals And Minerals
- Maize Processing(Wet Milling) & Maize Based Projects
- Medical Plastics, Disposables Plastic Syringe, Blood Bags
- Organic Farming, Neem Products Etc.



Sectors We Cover cont...

- o Paints, Pigments, Varnish & Lacquer
- o Paper And Paper Board, Paper Recycling Projects
- Printing Inks
- Packaging Based Projects
- Perfumes, Cosmetics And Flavours
- Power Generation Based Projects & Renewable Energy Based Projects
- Pharmaceuticals And Drugs
- o Plantations, Farming And Cultivations
- o Plastic Film, Plastic Waste And Plastic Compounds
- Plastic, PVC, PET, HDPE, LDPE Etc.



Sectors We Cover cont...

- Potato And Potato Based Projects
- Printing And Packaging
- Real Estate, Leisure And Hospitality
- Rubber And Rubber Products
- Soaps And Detergents
- Stationary Products
- Spices And Snacks Food
- Steel & Steel Products
- o Textile Auxiliary And Chemicals



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Sectors We Cover Cont...

- Township & Residential Complex
- o Textiles And Readymade Garments
- Waste Management & Recycling
- Wood & Wood Products
- Water Industry(Packaged Drinking Water & Mineral Water)
- Wire & Cable





MARKET RESEARCH REPORTS

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Objective

©To get a detailed scenario of the industry along with its structure and classification ∞To provide a comprehensive analysis of the industry by covering aspects like: ∞Growth drivers of the industry &Latest market trends ©Insights on regulatory framework **SWOT** Analysis **©Demand-Supply Situation** ∞Foreign Trade &Porters 5 Forces Analysis



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∞To provide forecasts of key parameters which helps to anticipate the industry performance

- ∞To help chart growth trajectory of a business by detailing the factors that affect the industry growth
- ∞To help an entrepreneur/manager in keeping abreast with the changes in the industry
- ∞To evaluate the competitive landscape of the industry by detailing:
 - Sev Key players with their market shares
 - >>>Financial comparison of present players





Venturist/Capitalists
Entrepreneur/Companies
Industry Researchers
Investment Funds
Foreign Investors, NRI's
Project Consultants/Chartered Accountants
Banks
Corporates

Click here for list





Secondary Research

Online Research Industry Journals

Surveys One-on-one Interactions Databases

Primary Research

> Industry Sources

Industry Experts Industry Associations Companies





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Our research team comprises of experts from various financial fields:
MBA's

Industry Researchers

∞Financial Planners

>>>Research veterans with decades of experience





Structure of the Report

- •1. Overview
- •2. Market Analysis
 - \Box 2.1Growth Drivers
 - □2.2Emerging Trends in the Industry
 - □2.3Regulatory Framework
 - \Box 2.4SWOT Analysis
 - 2.5Herfindahl-Hirschman Index (HHI)
- •3. Market Forecasts
- •4. Key Players





Structure of the Report Cont

Solution Strain Strai





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Thank You

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