JUST PREPARED NEW

WIRE NAILS [CODE NO.1891]

Wire nail are used to join many things in industries and in other domestic items. The are made of hard carbon wire. They are headed on one end and sharp at another end. The head is used for hammering and sharp end help in penetrating into the object which is to be joined WIRE nail is one hardware that is used mainly in Building construction work, manufacturing boxes for packing etc. due to the increasing population and the necessities attached to it, they are always in demand in the market join small items.

COST ESTIMATION

Plant Capacity	2.00 MT./da
Land & Building (250 Sq.Mtr)	Rs. 30.00 Lac
Plant & Machinery	Rs. 20.45 Lac
W.C. for 2 Months	Rs. 54.25 Lac
Total Capital Investment	Rs. 1.08 C
Rate of Return	40%
Break Even Point	549

AMUSEMENT PARK CUM WATER PARK (CODE NO.1892)

A water park is an amusement park that features water play areas, such as water slides, splash pads, spray grounds (water playgrounds), lazy rivers, or other recreational bathing, swimming, and bare footing environments. Water parks in more current states of development may also be equipped with some type of artificial surfing or body boarding environment such as a wave pool or Flow Rider. The Human life in cities is becoming more and more mechanical because of noise pollution, environment pollution for relaxed and peaceful environment, where leisure along with children and family. There are various sources of entertainment like cinema, circus, tourist spots, videogame, orchestra etc. Amusement park is the most popular entertaining place with the latest technological developments, which gives comfort, pleasure.

COST ESTIMATION

Rs. 9.46 Cr		
Rs. 5.96 Cr		
Rs. 20.51 Lacs		
Rs. 16.62 Cr		
8%		
78%		

RE-BAR STEEL [CODE NO.1893]

A steel bar, usually with manufactured deformations used in concrete and masonry construction to provide additional strength is called re-bar. Reinforcing bar, or rebar, is a common steel bar that is hot rolled and is used widely in the construction industry, especially for concrete reinforcement. Steel rebar is most commonly used as a tensioning devise to reinforce concrete and other masonry structures to help hold the concrete in a compressed state. Concrete is a material that is very strong in compression, but virtually without strength in tension. To compensate for

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this imbalance in a concrete slab's behavior, reinforcement bar is cast into it to carry the tensile loads

COST ESTIMATION (US\$)

Plant Capacity	500.00 MT./day
Land & Building (12000 Sq.I	Mtr) US\$ 11.99 Th
Plant & Machinery	US\$ 21.66 Th
W.C. for 2 Months	US\$. 1.53 Cr
Total Capital Investment	US\$ 1.90 Cr
Rate of Return	52%
Break Even Point	27%

OXYGEN PLANT 200 TONS PER MONTH CAPACITY [CODE NO.1895]

Oxygen, the gaseous element that constitutes 20.946% of the earth's, atmosphere, is essential to respiration and life in all animals and to most forms of vegetation. Oxygen supports the combustion of feels which supply mankind with heat, light and power, and it enters into oxidative Combination with many materials. The speed of reaction and effectiveness of combination increases with oxygen concentrations greater than that of air Industry has established 99.5% purity for the bulk commercial product. The great importance of the industrial gas, oxygen is due to the usefulness of the acetylene torch for steel welding and steel cutting, and for the welding of other metals, to lesser degree to the oxyhydrogen flame. Oxygen gas in the breathing apparatus for a visitors at high altitudes and for oxygentents in hospitals is a high altitudes and for oxygentents in hospitals is a more recent development.

COST ESTIMATION

Plant Capacity	8.00 MT/day
Land & Building (2 Acres)	Rs. 4.25 Cr
Plant & Machinery	Rs. 4.00 Cr
W.C. for 3 Months	Rs. 91.72 Lacs
Total Capital Investment	Rs. 12.51 Cr
Rate of Return	15%
Break Even Point	67%

LARGE MULTIPURPOSE (MEAT, FISH, VEGETABLES AND FRUITS) COLD STORAGE **PLANT OF A CAPACITY** APPROX. 2000 MT. [CODE NO 1896]

All fruits and vegetables require specialized post harvest treatment, appropriate temperature and relative humidity for their storage. Establishment of cold storage provides refrigerated storage and preservation facilities for several fruits, vegetables & flowers. Because of technology advancements and logistic strategies, the cold storage of perishable items has become an important stage in the distribution between manufacturers/ processors and retail locations The cold storage will ensure the increased availability and improved quality of high value perishable fruits and vegetables for both export and local sale, which would otherwise perish or deteriorate. This project is designed for toring of potatoes and apples/ kinnu etc. but

it can be used to store multiple products, stored in different compartments of the unit where relative temperatures for respective products can be maintained. The major clientele of this business will be the export houses and the local trading and marketing units of potato and apple/ kinnu. The project will further aim at storing fruits & vegetables even during off-seasons. The project will ultimately assist the clientele in maintaining market price equilibrium throughout the year for potatoes.

COST ESTIMATION

Plant Capacity	2000 MT.
Land & Building (5000 Sq.Mtr) Rs. 4.39 Cr
Plant & Machinery	Rs. 1.96 Cr
W.C. for 1 Month	Rs. 10.77 Lacs
Total Capital Investment	Rs. 6.62 Cr
Rate of Return	18%
Break Even Point	59 %

COPPER POWDER BY ELECTROLYTIC PROCESS [CODE NO.1897]

Copper Powder is the basic raw material for many of the sintered products. These products find their uses in aircrafts, space crafts, parts for guns, porous metal bearings, filter gas diffusers, welding rods, bimetallic strips and electrical parts. The usage of copper powder has increased manifold by virtue of its physical properties, long life high scrap value and wide range of uses. Next to iron and steel, it is widely used in the market

COST ESTIMATION

3.50 MT/day
Rs. 1.92 Cr
Rs. 47.00 IACS
Rs. 9.40 Cr
Rs. 11.94 Cr
74%
24%

CORRUGATED BOARD AND BOXES (AUTOMATIC PLANT) (USING CHINA MACHINES) [CODE NO.1898]

The materials now available for packaging are paper and paper products, metal containers and foils, glass, plastics-rigid and flexible, cellulosic films, textiles including jute, woven plastics and wood. Among the packaging materials, paper and paper based products continue to occupy a predominent place. Paper based materials used for packaging include bleached and unbleached kraft, corrugated and solid fiber boards and a large variety of converted items like wax coated, plastic coated, bitumen coated etc. Corrugated and solid fibre board boxes have replaced the conventional wooden boxes as transport containers because of their light weight and satisfactory strength There are, however, several areas in which this sector is laggin behind the developed countries; they include mainly production of parchment paper for use in packaging of biscuits etc. Sack Kraft paper and high strength Kraft for producing corrugated fibre board of good strength characteristics. Packaging has been

24 SOAP AND DETERGENT PROJECTS (24 Project Reports in CD)

- 01. DETERGENT POWDER (EXPORT ORIENTED UNIT)
- 02. DETERGENT WASHING POWDER (ARIEL TYPE)
- 03. DETERGENT PASTE (TEXTILE GRADE)
- 04. DETERGENT (ANÍONIC)
- 05. DETERGENT CAKE & POWDER
- 06. (IDET 10) DETERGENT CONCENTRATE
- 07. LIQUID DETERGENTS FOR WOOL
- 08. LAUNDRY SOAP FROM SOAP FLAKES
- 09. LIQUID SOAP
- 10. LIQUID TOILET CLEANER (HARPIC TYPE)
- 11. METAL POLISH SOAP
- 12. NEROL LAUNDRY SOAP
- 13. NON-IONIC LIQUID DETERGENTS
- 14 PHFNYI
- 15. SYNTHETIC DETERGENT (BLUE POWDER)
- 16. SCOURING POWDER CLEANING POWDER (VIM TYPE)
- 17. SCOURING BAR
- 18. SOAP COATED PAPER
- 19. SHAVING CREAM
- 20. TOILET SOAP INDUSTRY (SOAP FROM SOAP STOCK)
- 21. TOILET SOAP FROM SOAP NOODLES
- 22. ULTRA MARINE BLUE (LIQUID)
- 23. WASHING & LAUNDRY SOAP
- 24. ZEOLITE-A (FOR DETERGENT)

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assuming importance in the context of growth of industries in general and consumer industries in particular. Paper is one of the most important materials that enters packaging Paper is extensively used for making boxes bags, sealing tapes, drums and tubes and as cushioning materials. Paper makers in the country are becoming conscious of the needs of container industry and are working to improve the existing qualities. In India textile tea, tobacco and coffee are probably the larges consumers of papers. Out of the total pape production about 35 per cent goes to the packaging industry. With the advancement of industry, the production of paper and paper board is bound to increase, and the major increase will be in the field of packaging papers and boards. Paper is intact replacing the older materials used for packaging. In addition, paper

Top Industries to Start

in packaging is economical; light easy to handle and superior. Corrugated boxes and solid fibre containers are extensively being used in place of wooden boxes.

COST ESTIMATION

 Plant Capacity
 25.00 Ton/day

 Land & Building (5000 Sq.Mtr)
 Rs. 3.50 Cr

 Plant & Machinery
 Rs. 4.88 cR

 W.C. for 1 Month
 Rs. 5.66 Cr

 Total Capital Investment
 Rs. 14.13 Cr

 Rate of Return
 26%

 Break Even Point
 54%

MAIZE PROCESSING PLANT (300 Ton/Day) [CODE NO. 1605]

Starch is an abundant carbohydrate distributed worldwide in plants. Starch has been a major ingredient in man's diet over the centuries. In addition it has become a major industrial raw material. Plant seeds, roots and tubers are all sources of industrial starch production. The commercial realities of the starch recovery process limit the industrial sources mainly to wheat, maize and tapioca. Indian starch industry mainly consumes maize as input raw material.

COST ESTIMATION

Plant Capacity	300 Ton Maize/Day
Land & Building (20 Acres) Rs.21.87 Cr
Plant & Machinery	Rs. 64.55 Cr
W.C. for 2 Months	Rs. 26.07 Cr
Total Capital Investment	Rs. 1.13 Arab
Rate of Return	58%
Break Even Point	33%
*********	*******

TMT ROLLING MILL [CODE NO. 1900]

The full form of TMT is Thermo Mechanical Treatment; in this the steel bars are passed through a specially designed water-cooling system. After the bars pass, the outer surface of the bars solidifies while the core remains hot. This creates a temperature gradient in the bars. After the intensive cooling, the bar is exposed to air and the core re-heats the quenched surface layer by conduction. therefore tempering the external marten site. When the bars are taken out of the cooling system, the heat flows from the core to the outer surface, further tempering of the bars, which helps them attain higher yield strength. The resulting heat-treated structure imparts superior strength and toughness to the bars. Cooling process is illustrated below: The predetermined cooling of the bar periphery transforms the peripheral structure to marten site and then annealed through the heat available at the core. The peripheral and core temperature difference finally equalizes at around 600 degree C and the resultant bar structure is of tempered marten site at the periphery and of fine-grained ferritepearlite at the core. Generally speaking, the resultant soft core forms about 65-75 per cent of the area (depending upon the desired minimum yield strength) and the rest is the hardened periphery. The equalizing temperature together with the final rolling temperature is the most

important parameter to achieve the required mechanical properties. Finally, when the bar is discharged on to the Cooling Beds, the remaining austenite transforms into a very finegrained pearlite structure. After this process of thermo mechanical treatment, a dark etched peripheral rim of tempered marten site and a grey core of ferrite pearlite get formed. The tempered marten site surface layer is very hard while the microstructure of the core is a very fine-grained ferrite and pearlite which is quite soft. The result is a structure withigh vield strength combined with high ductility. Hence from the above data it is seen that the sudden quenching is the key role in hardening the steel bars. The pressure of the water jets on the hot molten bars determines the thickness of the martensite structure and is controlled for the required hardness

COST ESTIMATION

OOO! LO! IIIIA!!!	0.1
Plant Capacity	480.00 MT./day
Land & Building (12000 Sq.Mti	r) Rs. 7.42 Cr
Plant & Machinery	Rs. 12.49 Cr
W.C. for 2 Months	Rs. 99.10 Cr
Total Capital Investment	Rs. 120.00 Cr
Rate of Return	42%
Break Even Point	40%

PVC SOLVENT CEMENTS (uPVC & cPVC) [CODE NO. 1901]

The operation of solvent cement may be broadly defined as the formation of a Joint where in a self bond between two polymeric component is promoted by the presence of a solvent in temporarily high concentration. The onion between two parts of a Joint is brought with the aid of solvents, solvent cement or adhesives. The type of joint best suited to solvent bonding is a lap joint. The nutuod in not normally used for but. Joint where these are likely to experience significant stresses. The essential features of bond formation in this method are the intes diffusion of polymer molecules across the original interface between the two components of the joint, and the promotion and acceleration of this process by the swelling of the polymer of the oint components at the clubface, caused by sorption of the solvent. The solvent concentration in the polymer, originally high, is ultimately reduced to a lord constant value mainly the further penetration inwards and also by evaporation from the edges of the bond zone.

COST ESTIMATION

 Plant Capacity
 2.00 TON/day

 Land & Building (800 Sq.Mtr)
 Rs. 1.06 Cr

 Plant & Machinery
 Rs. 45.00 Lacs

 W.C. for 1 Month
 Rs. 72.35 Lacs

 Total Capital Investment
 Rs. 2.30 Cr

 Rate of Return
 33%

 Break Even Point
 49%

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BARLEY MALT [EIRI-1607]

Malt is germinated cereal grains that have been dried in a process known as "malting". The grains are made to germinate by soaking in water, and are then halted from germinating further by drying with hot air. Malting grains develops the enzymes required to modify the grain's starches into sugars, including the monosaccharide glucose, the disaccharide maltose, the trisaccharide maltotriose, and higher sugars called maltodextrines. It also develops other enzymes, such as proteases, which break down the proteins in the grain into forms that can be used by yeast.

Cost Estimation

Plant Capacity	50 MT./Day
Land & Building (2.5 Acres)	Rs. 5.77 Cr.
Plant & Machinery	Rs. 10 Cr.
W.C. for 1 Months	Rs. 2.71 Cr.
Total Capital Investment	Rs. 19.33 Cr.
Rate of Return	23%
Break Even Point	60%

ORTHOPAEDIC IMPLANTS AND INSTRUMENTS [EIRI-1606]

Orthopedic implants can be defined as medical devices used to replace or provide fixation of bone or to replace articulating surfaces of a joint. In simpler words, orthopedic implants are used to replace damaged or troubled joints. The implant surgeries are performed only by highly specialized and trained surgeons. The surgical procedures for each implant involves removal of the damaged joint and an artificial prosthesis replacement.

Cost Estimation

l	
Land & Building (1000 sq.mt.)	Rs. 3.25 Cr.
Plant & Machinery	Rs. 7.82 Cr.
W.C. for 3 Months	Rs. 1.24 Cr.
Total Capital Investment	Rs. 13.07 Cr.
Rate of Return	26%
Break Even Point	56%

MAIZE PROCESSING PLANT

(Starches / Modified starches/ Liquid glucose / Dextrose Monohydrate / Glucose Syrups / Corn Syrup solids / High Maltose Corn syrups / Malto Dextrine Powder / Corn Gluten Meal (60%) Maize Oil / Sorbitol)

[EIRI-1605]

Starch is an abundant carbohydrate distributed worldwide in plants. Starch has been a major ingredient in man's diet over the centuries. Maize starch is produced by the wet milling process, which involves grinding of softened maize and separation of corn oil seeds (germs), gluten (proteins), fibers (husk) and finally pure starch.

Cost Estimation

COST ESTITIATIO	<i>)</i>
Plant Capacity	300 Tons
Land & Building (20 Acres)	Rs. 21.88 Cr.
Plant & Machinery	Rs. 64.55 Cr.
W.C. for 2 Months	Rs. 26.08 Cr.
Total Capital Investment	Rs. 113.91 Cr.
Rate of Return	58%
Break Even Point	34%

TMT STEEL BARS [EIRI-1604]

Thermo mechanically treated (TMT) steel, car be described as a new-generation-highstrength steel having superior properties such as weldability, strength, ductility and tensility, which meet the highest international quality standards. Under thermo mechanical treatment (TMT), the steel bars are passed through a specially designed water-cooling 6. system where they are kept till the outer surface of the bars becomes colder while the core remains hot. This creates a temperature gradient in the bars. When the bars are taken out of the cooling system, the heat flows from the core to the outer surface, further tempering of the bars, which helps them attain a higher yield strength. The resulting heat-treated structure imparts superior strength and toughness to the bars. The microstructure of the core is a very fine-grained ferrite and pearlite. TMT bars are also known as' quenched and tempered rebarsbecause of the quenching and tempering processes involved in making the bars. The production of quality TMT bar depends on three major factors quality raw materials, a properly designed and automated mill and a well-designed quenching and tempering technology. All rebars must be purchased based on the properties of yield strength, tensile strength and elongation values.

Cost Estimation

	COOL ECHINATION	
	Plant Capacity	100 MT./Day
1	Land & Building (3 Acres)	Rs. 3.18 Cr
I	Plant & Machinery	Rs. 7.18 Cr
	W.C. for 1 Months	Rs. 9.10 Cr
	Total Capital Investment	Rs. 20.61 Cr
	Rate of Return	51%
	Break Even Point	48%

CHELATED ZINC (ZN-EDTA) (12%) [EIRI-1603]

Zinc EDTA is a derivative of Ethylene diamine Tetra acetic Acid. Ethylene diamine Tetra acetic Acid is a Sequestering/Chelating Agent. EDTA is a synthetic amino acid. It is widely known as EDTA. It is a white powder. EDTA Acid is insoluble in water. It is also named as Ethylene diamine Tetra acetate. It is widely used to dissolve Metallic Impurities. There are various Salts/ Derivatives of EDTA. EDTA is widely recognized as effective Sequestering Agent. EDTA grabs metallic cation such as Lead or Calcium from the process and forms a stable compound that is then excreted from the system. The stability of this bond is vital to get the success in removing the inorganic impurities out of the system. If the bond is weak. other chemicals can break this bond to form their own compounds.

Cost Estimation

	Cost Estimation	
5	Plant Capacity	1.50 MT./Day
	Land & Building (1000 sq.mt.)	Rs. 1.52 Cr
	Plant & Machinery	Rs. 50 Lacs
	W.C. for 1 Months	Rs. 70 Lacs
	Total Capital Investment	Rs. 2.82 Cr
	Rate of Return	19%
	Break Even Point	60%
*	*********	*****

AUTOMOBILE PARTS, GEARS, POLISH,
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- 7. AUTO TUBES
- B. AUTO RUBBER MOULDING PARTS & STEEL JACKS D. AUTO HEAD LIGHT
- 10. AUTO ELECTRICAL PARTS (ARMATURE)
- 1. AUTOMOBILE GEARS
- 12. AUTOMOBILE PARTS
 13. AUTOMOBILE PAINTS
- 14. AUTOMOBILE SERVICE STATION
- 15. AUTOMOBILE POLISH
- 16. AUTOMOBILE INJECTION MOULDED PLASTIC COMPONENTS
- 17. AUTOMOBILE PISTON RINGS
- 18. BATTERY PLATES
- 19. C.N.G KIT FOR AUTOMOBILE
- 20. C.N.G. CYLINDER
- (COMPRESSED NATURAL GAS)
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 22. CRUDE OIL BLEACHING FOR
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- AUTOMOBILE
- 25. IGNITION COIL FOR AUTOMOBILES 26. MUFFLER AND SILENCER FOR FOUR WHEELERS
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- 28. PETROL PUMP WITH AUTOMOBILE WORKSHOP/GARAGE & SERVICE CENTRE
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- 30. PVC BATTERY CONTAINERS MFG. AND ASSEMBLING OF LEAD-ACID STORAGE BATTERY
- 31. RUBBER AUTO PARTS
- 32. RUBBER POWDER
- 33. RUBBER AUTO GASKETS
- 34. RUBBER HOSES FOR AUTOMOBILES
- 35. STORAGE BATTERY
- 36. SOLUTION FOR STORAGE BATTERY
- 37. TIE ROD ENDS 38. TYRE & TUBES 39. TOUGHENED GLASS
- 40. TYRE RETREADING BY COLD
- PROCESS 41. UJ-CROSS & KING PIN FOR
- AUTOMOBILE
- 42. V-BELTS
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COPPER SULPHATE FROM COPPER ASH/SCRAP [EIRI-1602]

Copper sulphate is a well known compound of copper. The commercial name of this compound is Blue Vitriol. Blue stone or chalcantihite. Copper sulphate is used in copper plating, as a mordant in dyeing, as a laboratory reagent, in electric batteries, in production of others salts, as germicide and insecticide in leather industry pulp in pigments in the preservation of wood, pulp and ground pulp in the process of engraving and lithography in ore flotation, destroying large and low roms of animal life from drinking water, in petroleum industry synthetic rubber, steel manufacture etc. Various forms of copper sulphate are available in the market are present. These forms are classified according to this water if crystallization of copper sulphate anhydrous copper sulphate is blue coloured powder. From commercial point of view copper sulphate has the great importance of all coppe chemicals based on tonnage alone.

Cost Estimation

Plant Capacity	5 MT./Day
Land & Building (1500 sq.mt.)	Rs. 1.27 Cr.
Plant & Machinery	Rs. 49 Lacs
W.C. for 3 Months	Rs. 3.14 Cr.
Total Capital Investment	Rs. 5 Cr.
Rate of Return	46%
Break Even Point	35%
******************************	*******

G.I.WIRE AND M.S.BINDING WIRE [EIRI-1601]

Mild Steel Galvanized steel wire popularly known as galvanized wire have extensive application in various field. It has got excellent demand in pre-stressed concrete product like railway sleeper, telegraph and telephone electric pole etc. and also find ample application in pre-casted cement product like pipes, frames of door and windows etc. On the other hand it has its own market in the field of strands and also its domestic demand cannot be ignored. The M.S. Wire are drawn to required dia and then galvanized i.e. coating of zinc is employed on it, gives excellent anti corrosion property to steel wire. Barbed wire fence wire usually consisting of two longitudinal wires twisted together to form cable and having wire barbs wound around either or both of the cable wires at regular intervals. The varieties of barbed wire are numerous, with cables being single or double, round, half-round, or flat and having a range of gauges

Cost Estimation

Plant Capacity	8 MT./Day
Land & Building (4000 sq.mt.)	Rs. 2.38 Cr.
Plant & Machinery	Rs. 1.68 Cr.
W.C. for 2 Months	Rs. 2.59 Cr.
Total Capital Investment	Rs. 6.95 Cr.
Rate of Return	27%
Break Even Point	58%

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GREASE MANUFACTURING [EIRI-1600]

These consist of a dispersion of a metallic soap in a lubricating oil and vary from mobile ligands to hard solids. Sodium or Calcium soaps are more commonly employed but for special purposes aluminium or lithium soaps are used. Greases are used for lubricating bearings and other moving parts where lube oil would be unsuitable. Primary components of greases are mineral oils & soaps. The oil consists of varying proportions of paraffinic naphthenic and aromatic hydrocarbon. Soaps used in grease may be derived from animal or vegetable oils or fatty acids, wool grease, resin or petroleum acids, apart from this variety of other compounds are added to lubricating greases to improve specific properties.such components are corrosion and rust inhibiton and wear prevention agents. a grease thus produced is properly thicked in order that it remains in contact with the moving surfaces and does not leak out under pressure. Grease acts as a seal against dirt, dripping and spattering is eliminated, minimizes starting

Cost Estimation

Plant Capacity	1 MT./Day
Land & Building (1000 sq.mt.)	Rs. 1.50 Cr.
Plant & Machinery	Rs. 32 Lacs
W.C. for 3 Months	Rs. 55 Lacs
Total Capital Investment	Rs. 2.46 Cr.
Rate of Return	31%
Break Even Point	49%

G.I.WIRE AND BARBED WIRE [EIRI-1599]

Mild Steel Galvanized steel wire popularly known as galvanized wire have extensive application in various field. It has got excellent demand in pre-stressed concrete product like railway sleeper, telegraph and telephone, electric pole etc. and also find ample application in pre-casted cement product like pipes, frames of door and windows etc. On the oher hand it has its own market in the field of strands and also its domestic demand cannot be ignored. The M.S. Wire are drawn to required dia and then galvanized i.e. coating of zinc is employed on it, gives excellent anti corrosion property to steel wire. Barbed wire fence wire usually consisting of two longitudinal wires twisted together to form cable and having wire barbs wound around either or both of the cable wires at regular intervals. The varieties of barbed wire are numerous, with cables being single or double, round, half-round, or flat and having a range of gauges. The twisted double cable provides extra strength and permits contraction and expansion without breakage.

Cost Estimation

Plant Capacity	8 MT./Day
Land & Building (4000 sq.mt.)	Rs. 2.92 Cr.
Plant & Machinery	Rs. 1.39 Cr.
W.C. for 2 Months	Rs. 2.59 Cr.
Total Capital Investment	Rs. 7.20 Cr.
Rate of Return	22%
Break Even Point	62%

DIRECT FILLED BALL PEN (USE AND THROW) [EIRI-1556]

Direct Filled Ball Pens are manufactured generally from plastic in different varieties to cope with demand of different classes of people. Majority of people in India like medium variety Ball pen. Plastics are accepted by engineers as important new materials. These are derived from petroleum oil, salt, air and water during the last 5 to 10 year considerable progress has been made in plastic moulding and extrusion. The plastic which becomes soft when heated and harden when cooled are thermoplastics. Since they under go basic chemical change during forming.

Cost Estimation

Plant Capacity	30,000 Nos/Day
Land & Building (1000 sq.mt.) Rs. 1.46 Cr.
Plant & Machinery	Rs. 69 Lacs
W.C. for 3 Months	Rs. 31 Lacs
Total Capital Investment	Rs. 2.56 Cr.
Rate of Return	18%
Break Even Point	64%

SOLVENT EXTRACTION AND OIL REFINERY CUM PACKAGING OF RICE BRAN OIL [EIRI-1555]

The structure of the rice kernel is illustrated in The bran fraction, which includes the germ or embryo in most commercial milling operations, represents only about 8% of paddy weight but contains about three-fourths of the total oil. Containing about 15-20% oil (the same general range of soybeans), rice bran is commercially feasible for oil extraction.

Cost Estimation

Plant Capacity	50 MT./Day	
Land & Building (2 Acres)	Rs. 37 Lacs	
Plant & Machinery	Rs. 1.35 Cr.	
W.C. for 1 Months	Rs. 2.16 Cr.	
Total Capital Investment	Rs. 4.09 Cr.	
Rate of Return	78%	
Break Even Point	32%	

PETROL PUMP CUM MODERN AUTOMOBILE WORKSHOP SERVICE STATION WITH MODERN EQUIPMENTS AND COMPUTERISED MACHINE [EIRI-1554]

Petrol pump is small initiator of petrol industry or authorized agent of petrol to supply of petroleum product to the general people those are used L.C.V. and H.C.V. In petrol pump there is also repairing and maintenance work is going on. Petrol pump is the procedure of agency from Indian oil corporation Ltd., or Bharat Petroleum refinery limited or any other refinery agency.

Land & Building (8000 sq.mt.)	Rs. 5.52 Cr.
Plant & Machinery	Rs. 1.23 Cr.
Total Capital Investment	Rs. 8.72 Cr.
Rate of Return	14%
Break Even Point	65%

Top Industries to Start

DISPOSABLE SYRINGES & NEEDLE PLANT (SINGLE USE SYRINGES, SINGLE USE **NEEDLES & AS SYRINGES)** [EIRI-1553]

Disposable Plastic Syringes are being used by doctors to inject medicines through Intravenous or intramuscular ways for the treatment of diseases & also by research & development personnel. Disposable syringes are made of plastic material and are used in the field of medical and veterinary science. Due to their availability in sterilized condition, ready to use. and cost effectiveness, disposable syringes are fast replacing the age old glass syringes. Moreover, the horror of AIDS worldwide has almost dispensed with the reuse of syringes and the demand of disposable syringes has increased phenomenally. Disposable syringes are mostly injection moulded from polypropylene. Syringes are available in sizes of 1 ml, 2 ml, 5ml and 10ml, 50ml in a variety of designs and consist of either two or three components construction.

Cost Estimation

Cap. 8,75,000 Nos. Syringes (2ml-5ml)/Month 3,75,000 Nos. Syringes (20-30ml)/Month 2,50,000 Nos. Dis. Needle/Month

Land & Building (1500 sq.mt.)	Rs. 2.12 Cr
Plant & Machinery	Rs. 1.62 Cr
W.C. for 3 Months	Rs. 1.60 Cr
Total Capital Investment	Rs. 5.57 Cr
Rate of Return	22%
Break Even Point	62%

P.V.C. BATTERY SEPARATOR [EIRI-1552]

Amongst the various systems and devices tha are available for converting electrical energy to some form of storage energy for reconversion to electrical energy, lead storage battery is the most effective system available. The use of storage batteries is far and wide, and mainly ir the field of automobile, telephone exchange submarines, aircrafts etc. Before 1946, mos separators used in storage batteries were of wood and since then, these have been replaced either by PVC or micrporous rubber which are highly suitable. Sintered microporous PVC battery separators are the separators used in the storage batteries all over the world for enhancing the life and quality of the battery. The function of a separator is to isolate the positive and negative plates in a battery by providing a perfect insulation, these preventing short circuit in them. At the same time the separators function as a permeable membrane so as to effect circulation of the electrolytes for the chemical reactions and free ionic flow

Cost Estimation

	Plant Capacity	50,000 Nos/Day
	Land & Building (1500 sq.mt.)	Rs. 1.29 Cr.
	Plant & Machinery	Rs. 60 Lacs
	W.C. for 2 Months	Rs. 51 Lacs
	Total Capital Investment	Rs. 2.71 Cr.
	Rate of Return	31%
	Break Even Point	57%
ı		*******

GLASS BOTTLE FOR BEER AND BEER MUG (TUMBLER) **EIRI-1551**]

Glass is one of man's most valuable and versatile materials. About 700 different glass compositions are in commercial use. These are fabricated into tens of thousand of different articles that have combinations of properties for about a thousand essentially different uses. Glass ware manufacturing occupies an important role in the glass manufacturing industry

Cost Estimation

П	l coor Ecumunion	
١	Plant Capacity Land & Building (6000 sq.mt.)	25 MT./Day
1	Land & Building (6000 sq.mt.)	Rs. 8.05 Cr.
	Plant & Machinery	Rs. 3.16 Cr.
۱	W.C. for 3 Months	Rs. 2.31 Cr.
١	Total Capital Investment	Rs. 13.93 Cr.
١	Rate of Return	32%
١	Break Even Point	49%

ALUMINIUM ALLOY PLANT [EIRI-1550]

Aluminium alloys are alloys in which aluminium (AI) is the predominant metal. The typical alloying elements are copper, magnesium manganese, silicon and zinc. There are two principal classifications, namely casting alloys and wrought alloys, both of which are further subdivided into the categories heat-treatable and non-heat-treatable. About 85% of aluminium is used for wrought products, for world, walnuts are locally known as walnIsse, example rolled plate, foils and extrusions. Cast aluminium alloys yield cost-effective products due to the low melting point, although they generally have lower tensile strengths than wrought alloys

Cost Estimation

l Cool Edilliation	
Plant Capacity	100 MT./Day
Land & Building (2500 sq.mt.)	US\$ 3.24 Th.
Plant & Machinery	US\$ 3.44 Th.
W.C. for 2 Months	US\$ 1.03 Cr.
Total Capital Investment	US\$ 1.10 Cr.
Rate of Return	101%
Break Even Point	20%

KRAFT PAPER USING WASTE PAPER & OLD CORRUGATED **CARTONS [EIRI-1549]**

Paper form a commodity of prime importance to day from the parts of view of mass communication, education and industrial and economic growth. The art of paper making was first discovered in China in and around 2nd century. B.C. pan where it travelled slowly west ward and reached the prantiens of Europe. By the end of 14th century, a member of paper mill existed in Europe, particularly in Spain, Italy, France and Germany. the invention of printing in 1956 brought a vastly in creased demand for paper, and paper-manufacturing was introduced to England. America followed in 1690. Agricultural residues, such as bagasse, rice husk, wheat husk jute sticks, grasses, etc are fast becoming popular materials for paper making. considerable attention is being given to the utilization of various agricultural by

products for preparing pulp for paper manufacture landable efforts are being make in this direction. Paper production requires a disintegration of the bulky fibrous material to individual or small agglomerate fibres.

Cost Estimation (Rupees in Lacs)

Plant Capacity	100 MT/Day
Land & Building (16 Acres)	Rs. 3,195 Lacs
Plant & Machinery	Rs. 5,100 Lacs
W.C. for 3 Months	Rs. 2,442 Lacs
Total Capital Investment	Rs. 11,051 Lacs
Rate of Return	36%
Break Even Point	49%

WALNUT PROCESSING PLANT [EIRI-1548]

A walnut is an edible seed of any tree of the genus Juglans, especially the Persian alnut, Juglans regia. Broken nutmeats of the eastern black walnut, from the tree Juglans nigra, are also commercially available in small quantities as are foods prepared with butternut nutmeats Walnut seeds are high density source of nutrients, particularly proteins and essential fatty acids. Walnut seeds, like other tree nuts must be processed and stored properly. Poor storage makes walnut seeds susceptible to nsect and fungal mold infestations; the latter produces aflatoxin - a potent carcinogen. Mold nfested walnut seed batch should not be screened then consumed; the entire batch should be discarded. In certain parts of the noix, nuz, nuc, akhar, kurumi.

Cost Estimation

Plant Capacity	15 Tons/Day
Land & Building (2 Acres)	Rs. 2.10 Cr.
Plant & Machinery	Rs. 2.31 Cr.
W.C. for 1 Months	Rs. 19.53 Cr.
Total Capital Investment	Rs. 24.31 Cr.
Rate of Return	57%
Break Even Point	28%

SOY AND GLUTEN BASED MOCK MEAT [EIRI-1547]

Golden palaces of mock meat. Most towns have one; if you don't know where it is, ask your local vegan or vegetarian. Staples in many regetarian and vegan diets, meat analogs are ood products that look, feel and taste like meat rom an animal. Analogs blend plant-based roteins with flavoring, fat and coloring to eplicate beef, poultry or seafood, and in some cases are used as filler in meat. These meatless norsels are often made of wheat gluten (also called seitan). Gluten is the protein produced when combining wheat's two major proteins, gliadin and gluten in, with water or milk through he process of kneading

Plant Capacity	5 Tons/Day
Land & Building (Area 1.5 Acre)	Rs. 3.90 Cr.
Plant & Machinery	Rs. 7.80 Cr.
W.C. for 1 Months	Rs. 2.36 Cr.
Total Capital Investment	Rs. 14.53 Cr.
Rate of Return	57%
Break Even Point	37%

Best Industries to Start and Grow

STAINLESS STEEL SINKS [EIRI-1546]

Stainless Steel Kitchen Sinks as the name suggests are made of stainless steel. Sinks are the vessels used in houses and hotels, restaurants for cleaning dirty utensils, used for cooking, serving tea and coffee etc. and eating meals, break fasts, refreshments need to be anti-rust and strong, and hence and made of stainless steel. The sinks are used where the utensils carry lot of fat and other stick substances on the surfaces and require full dealing with detergents.

Cost Estimation

Plant Capacity	200 Nos/Day
Land & Building (450 sq.mt.)	Rs. 74 Lac
Plant & Machinery	Rs. 52 Lac
W.C. for 2 Months	Rs. 2.09 Cr
Total Capital Investment	Rs. 3.54 Cr
Rate of Return	38%
Break Even Point	51%
l	

FASTENERS (NUTS & BOLTS) USED IN OIL AND GAS [EIRI-1545]

Nuts and Bolts are most commonly used items in the family of industrial fasteners and their demand is fast increasing due to expansion of industries in the country. Bolt is a piece of metal rod whose one end is upset and at the other end threading is done. Nut is a device which rolls on bolt threads. In nuts, internal threading is done while bolts bear external thread. Screw, demonstrate their true merit in the movements, assembly etc, of wooden components. Screws are most popular as fasteners which assemble, or join parts together to be made into a complete unit. Nuts and Bolts are available in various sizes and shapes.

Cost Estimation

Plant Capacity	13.33 MT./Day
Land & Building (4000 sq.mt.)	US\$ 2.18 Lacs
Plant & Machinery	US\$ 3.45 Lacs
W.C. for 2 Months	US\$ 6.84 Lacs
Total Capital Investment	Rs. 13.10 Lacs
Rate of Return	76%
Break Even Point	43%

CURCUMIN & TURMERIC OIL FROM TURMERIC [EIRI-1049]

Turmeric (Curcuma longa) is a native of Asia & India. The tuberous rhizone or underground steam of turmeric are used from antiquity as condiments. A dye and as an aromatic stimulants in several medicines.

Cost Estimation

Plant Capacity	500 KGS/Day
Land & Building (4000 sq.mt.)	Rs. 3.13 Cr.
Plant & Machinery	Rs. 3.13 Cr.
W.C. for 3 Months	Rs. 10.75 Cr.
Total Capital Investment	Rs. 17.42 Cr.
Rate of Return	71%

Patrons, deposit amount in EIRI Account STATE BANK OF INDIA CA-30408535340

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CASTOR OIL DERIVATIVE OLEO RESIN [EIRI-1068]

Castor oil obtained by a combination of pressing and extraction from the seeds of the castor oil plant (Ricinus communis) consists of upto 90% of triglyceride of ricinoleic acid, 12 hydroxy oleic acid. The hydroxyl number of castor oil is 161-169. The component glycerides of castor oil (%mole) comprise saturated-diricinoleins (7.3%) oleo-diricinoleins (2.5%) Linoleo diricinoleins (13.4%), Dihydroxy Stearo diricinoldins (2%) Triricinolein (74.8%). More important the non-drying ricinoleic acid in the castor oil can be dehydrated to give a drying oil i.e. dehydrated castor oil. This drying oil is formed by heating castor oil under reduced pressure of 240-260oC in the pressure of 0.1-0.2 wt.% of an acid catalyst e.g. H2SO4, phophoric acid, or acidic salts with the elimination of water from ricinoleic acid. yielding a mixture of 9.11 and 9.12 octadecadienoic acids, called dehydrated castor oil acid.

Cost Estimation

Plant Capacity	20 MT./Day
Land & Building (3000 sq.mt.)	Rs. 1.96 Cr.
Plant & Machinery	Rs. 88 Lacs
W.C. for 2 Months	Rs. 7.61 Cr.
Total Capital Investment	Rs. 10.66 Cr.
Rate of Return	76%
Break Even Point	25%
***********	*****

TURMERIC OIL EXTRACTION FROM DRY TURMERIC [EIRI-1153]

The main products in a spice oleoresin plant are oleoresins of chilli, pepper, ginger and turmeric. The co-products are corresponding spice oils, which are widely used in food and pharmaceutical industries. Spent meals of spice powders after oleoresin extraction are byproducts and are devoid of essential oils, pungent principles, fixed oils and resinous matter for which the spices are valued. This may be considered for incorporation in animal feed formulations, as spent meal is rich in carbohydrate and cellulose.

Cost Estimation

Plant Capacity	150 KGS/Day
Land & Building (1000 sq.mt.)	Rs. 1.10 Cr.
Plant & Machinery	Rs. 64 Lacs
W.C. for 2 Months	Rs. 1.30 Cr.
Total Capital Investment	Rs. 3.19 Cr.
Rate of Return	36%
Break Even Point	47%

COLD STORAGE (CONTROLLED ATMOSPHERE OR CA) FOR POTATO CAP: 1,00,000 BAGS (50 Kg/Bag) STORING

CAPACITY:5000 MT. [EIRI-1163]

Cost Estimation

Plant Capacity	5000 MT./Day
Land & Building (9000 sq.mt.)	Rs. 2.53 Cr.
Plant & Machinery	Rs. 3.26 Cr.
Total Capital Investment	Rs. 6.02 Cr.
Rate of Return	12%

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Start Your Own Industry

UPVC DOORS & WINDOWS FABRICATING PLANT (FIXING AND INSTALLATION OF DOORS AND WINDOWS OF UPVC PROFILES) [EIRI-1245]

PVC was produced for the first time in 1935 and has been industrially manufactured in large quantities for over 50 years. It has been developed into a material that can offer a wider range of properties and therefore has many different applications. The production process starts with sodium chloride, (common salt) from which chlorine gas is obtained by electrolysis. Petroleum or natural gas is used to produce ethylene, one of many products of the process known as cracking. Bringing together chlorine and ethylene, liquid vinyl chloride (VC) is produced which is immediately changed in the process by polymerisation into polyvinyl chloride.

Cost Estimation

Plant Capacity	2000 sq.mt./Day
Land & Building (4000 sq.mt	.) Rs. 1.75 Cr.
Plant & Machinery	Rs. 89 Lacs
W.C. for 1 Months	Rs. 2.07 Cr.
Total Capital Investment	Rs. 4.96 Cr.
Rate of Return	79%
Break Even Point	30%

PLASTICIZERS [EIRI-1230]

Plasticizers (UK = plasticisers) or dispersants are additives that increase the plasticity or fluidity of a material. The dominant applications are for plastics, especially polyvinyl chloride (PVC). The properties of other materials are also improved when blended with plasticizers including concrete, clays, and related products. The worldwide market for plasticizers in 2000 was estimated to be several million tons per year. Throughout the period from 1970 to 1995, the worldwide plasticizer markets grew at rates above the various GNPs; however this trend has started to decrease in North America and in Europe. In recent years, the average growth rate in those regions has ranged between 2 and 3%, with projected growth rate of 1-2%.

Cost Estimation

Plant Capacity	20 Ton/Day
Land & Building (10,000 sq.mt.)	Rs. 11.28 Cr.
Plant & Machinery	Rs. 3.41 Cr.
W.C. for 3 Months	Rs. 27.26 Cr.
Total Capital Investment	Rs. 42.86 Cr.
Rate of Return	21%
Break Even Point	61%

LIQUID GLUCOSE FROM POTATOES [EIRI-1530]

Potato is widely consumed as food all over the world. It contains the starch as a major carbohydrate. Surplus and cull potatoes are used as feed for live stock and also as raw material for the manufacture of starch, ethyl alcohal and a few other industrial products like.

EIRI Account HDFC BANK CA-05532020001279 (RTGS/NEFT/IFSC Code: HDFC0001981) dextrose, liquid Glucose etc. The potato contains approximately 18-21% of carbohydrates. The major carbohydrate is starch. This starch is comprising 65-80% of the dry weight of the tuber is calorifically the most important nutritional component. In the raw tuber, it is present as microscopic granules in levcoplasts lining the interior cell walls of parenchyma tissue.

Cost Estimation

Plant Capacity	25 MT./Day
Land & Building (5 Acres)	Rs. 3.39 Cr.
Plant & Machinery	Rs. 8.05 Cr.
W.C. for 2 Months	Rs. 2.12 Cr.
Total Capital Investment	Rs. 14.18 Cr.
Rate of Return	18%
Break Even Point	69%

LIQUID GLUCOSE AND MALTO DEXTRIN FROM BROKEN RICE

[EIRI-1516]

Starch is a group of polysacchrides, composed of glucopyranose units joined together byglucosidric linkages. It conforms to the molecular formula, (C6-H10O5)u, where n varies from a few hundred to over one million. Starch is found as the reserve carbonhydrate in various parts of plants and is enzymatically broken down to gluose to other erbohydrates according to the metabollic needs of the plants. Industrially, starch is broadly divided into two types viz. natural and modified. Natural starches, also designated as unmodified starches or simply starches, are obtained from grains such as and sorghum, from roots like potato, tapioca and arrow root, and from the pith of the stems of certain palms such a sago

Cost Estimation

Plant Capacity	40 MT./Day
Land & Building (16'000 sq.mt.)	Rs. 13.47 Cr.
Plant & Machinery	Rs. 4.60 Cr.
Total Capital Investment	Rs. 24.43 Cr.
Rate of Return	36%
Break Even Point	47%

MINI FLOUR MILL (ATTA, MAIDA, SUJI) [EIRI-1511]

The plant will have facility to produce, Maida, Sooji, Atta and bran. These products will be sold as per the guidance issued for Food and Civil Supplies Department of the concerned state. The same plant can be used to process other cereals such as rice gram, dal etc However, attempt is made have to examine feasibility and profitability of processing wheat to produce Maida, Sooji, Atta and bran. Flour mill serve the purpose of processing wheat to convert it into flour. Wheat grains are the seeds of the wheat plant which is able to grow is kinds of soil and under widely differing climatic conditions.

Cost Estimation

Plant Capacity	40 MT/Day
Land & Building (2000 sq.mt.)	Rs. 2.55 Cr.
Plant & Machinery	Rs. 57 Cr.
Total Capital Investment	Rs. 5.39 Cr.
Rate of Return	41%
Break Even Point	42%
*********	******

DRY WALL PUTTY (WHITE CEMENT BASED) [EIRI-1475]

White cement based Wall Putty a plastering material to fill the holes and patches before paint primer or distemper. In general, fillers & stoppers are paste-like materials, highly pigmented, used to fill surface imperfections (fillers) and to make good gross surface defects prior to painting operations (stoppers). Caulking compounds, putties and same cements have a boiled drying oil, usually combine with resins that act as the binder putty is the thick mixture of finally powdered calcium carbonate (whiting) and acid refined linseed oil which imparts good wetting and grinding characteristics.

Cost Estimation

Plant Capacity	100 Ton./Day
Land & Building (1200 sq.mt.)	Rs. 1.20 Cr.
Plant & Machinery	Rs. 79 Cr.
W.C. for 1 Months	Rs. 4.25 Cr.
Total Capital Investment	Rs. 6.44 Cr.
Rate of Return	29%
Break Even Point	62%

CATHETERS MANUFACTURING [EIRI-1490]

A catheter is a flexible tube made of latex, silicone, or Teflon that can be inserted into the body creating a channel for the passage of fluid or the entry of a medical device. For many years the epidermal catheters used were plain tubes made of available industrial compounds, and design was largely based on current need. Catheters are designed to perform tissue ablation (tissue removal) and even serve as conduits for thermal, optics, and various medical devices.

Cost Estimation

Plant Capacity	2000 Tubes/Day
Land & Building (Area 1 Acre) Rs. 2.03 Cr.
Plant & Machinery	Rs. 3.73 Cr.
W.C. for 1 Months	Rs. 1.13 Cr.
Total Capital Investment	Rs. 8.27 Cr.
Rate of Return	18%
Break Even Point	69%

HDPE, PVC, LLDPE PIPES/ TUBES & FITTING [EIRI-1497]

PVC is a thermosetting plastic. In other words, it can only be softened and molded into form once. If it is softened and remolded a second time it will lose some of it's favorable characteristics. PVC is very corrosion resistant. It is not a conductor and will not have an electrochemical reaction with acids and bases that it comes in contact with. For this reason, PVC is sometimes used to coat other materials for protection. PVC also has a high chemical resistance.

Plant Capacity	5 MT./Day
Land & Building (75,000 sq.ft.)	Rs. 6.17 Cr.
Plant & Machinery	Rs. 1.38 Cr.
W.C. for 1 Months	Rs. 95 Lacs
Total Capital Investment	Rs. 8.67 Cr.
Rate of Return	25%
Break Even Point	56%

Top Industries to Start

BANANA CHIPS, BANANA PULP & BANANA POWDER (BANANA PRODUCTS) [EIRI-1483]

The technology development in agriculture is very fast, it results in developing Tissue Culture Technique. Banana is basically a tropical crop, grows well in temperature range of 13:C - 38:C with RH regime of 75-85%. In India this crop is being cultivated in climate ranging from humid tropical to dry mild subtropics through selection of appropriate varieties like Grandnaine. Chilling injury occurs at temperatures below 12:C. The normal growth of the banana begins at 18:C reaches ontimum at 27°C, then declines and comes to a halt at 38:C. Higher temperature causes sun scorching.

Cost Estimation

Plant Capacity	2.50 Ton./Day
Land & Building (2000 sq.mt.)	Rs. 88 Lacs
Plant & Machinery	Rs. 63 Lacs
W.C. for 2 Months	Rs. 1.02 Cr
Total Capital Investment	Rs. 2.64 Cr
Rate of Return	31%
Break Even Point	54%

BOTTLING PLANT (COUNTRY LIQUOR) [EIRI-1233]

There are nevertheless several very early references which can be taken to indicate that a potable spirit (like country liquor) was known many thousands of years ago. The earliest regarding excessive consumption of potable distilled spirit, i.e. country liquor and other products, appear to have come from China, some 1000 years B.C. Aristotle later mentions purifying sea water by evaporation, and also "wine which produces a spirit". For centuries the art of distilling remained firmly in the hands of alchemists. Herbs had long been thought to cure various maladies, agriurduly for Jaundice, fox glore, for blisters and it would seem that the alchemists argued that, if the juice of one of these herbs could be, say, quadrupled in strength, then the efficiency of cure would be multiplied four fold The alchemists were responsible for many improvements in the art of distilling.

Cost Estimation

Plant Capacity	10000 Ltrs./Day
Land & Building (1.52 Acres) Rs. 2.11 Cr.
Plant & Machinery	Rs. 1.20 Cr.
W.C. for 1 Months	Rs. 1.31 Cr.
Total Capital Investment	Rs. 4.89 Cr.
Rate of Return	52%
Break Even Point	38%
l	

MAIZE & BY-PRODUCTS PROCESSING [EIRI-1421]

Starch is an abundant carbohydrate distributed worldwide in plants. Starch has been a major ingredient in man's diet over the centuries. In addition it has become a major industrial raw material. Plant seeds, roots and tubers are all sources of industrial

starch production. The commercial realities more dairy plants in the public, cooperative and of the starch recovery process limit the private sectors in India are going in for the industrial sources mainly to wheat, maize and manufacture of traditional milk products. tapioca. Indian starch industry mainly consumes maize as input raw material. Maize is doing wonderful things in our everyday life Maize (Corn) contains about 70% starch, other components being protein, fibers and fat. The basis of the maize milling process is the separation of the maize kernel into its different parts.

Cost Estimation

Plant Capacity	50 TPD/Day
Land & Building (10 Acres)	Rs. 1.03 Cr.
Plant & Machinery	Rs. 8.50 Cr.
W.C. for 1 Months	Rs. 2.16 Cr.
Total Capital Investment	Rs. 12.41 Cr.
Rate of Return	40%
Break Even Point	49%

DETERGENT CAKE AND POWDER [EIRI-1485]

Synthetic detergents have developed in the beginning of 20th Century and started making in-roads into the area earlier served by washing compounds i.e. soaps made traditionally from oils/fats and caustic soda. Since soaps have comparatively lesser washing characteristics in hard water than synthetic detergents, synthetic washing compounds have been able to occupy a significant market which was enjoyed by washing soaps earlier. The term detergent originated from the latin word detergine (i.e. wipe off), is now-a-days applied to all synthetic washing compounds. Synthetic detergent is not only used as household cleaning material but also have industrial applications in textiles, pesticide industry as carriers, etc.

Cost Estimation

Plant Capacity	40 MT./Day
Land & Building (6000 sq.mt.)	Rs. 4.32 Cr.
Plant & Machinery	Rs. 43 Cr.
Total Capital Investment	Rs. 7.06 Cr.
Rate of Return	74%
Break Even Point	30%

COW DAIRY FARMING (AYRSHIRE/HOLSTEIN) AND **MILK PROCESSING** [EIRI-1486]

Dairy industry is of crucial importance to India The country is the world's largest milk producer, accounting for more than 13% of world total milk production. It is the world largest consumer of dairy products, consuming almost 100% of its own milk production. Dairy products are a major source of cheap and nutritious food to millions of people in India and the only acceptable source of animal protein for large vegetarian segment of Indian population, particularly among the landless, small and marginal farmers and women. India's highvalue, high-volume market for traditional dairy products and delicacies is all set to boom further under the technology of mass production. This market is the largest in value after liquid milk and is estimated at US\$3 billion in India and US\$1 billion overseas. More and

Cost Estimation

Plant Capacity	50000 LTR./Day
Land & Building (Area 30 Acre	e) Rs. 13.98 Cr.
Plant & Machinery	Rs. 15.40 Cr.
W.C. for 1 Months	Rs. 2.71 Cr.
Total Capital Investment	Rs. 47.87 Cr.
Rate of Return	21%
Break Even Point	56%

SURGICAL COTTON, ROLLER BANDAGE, CREPE BANDAGE & PLASTER CAST (READYMADE) E.G. GYPSONA, 3M CAST [EIRI-1494]

Absorbent Cotton also known as Surgical Cotton or Cotton Wool is mainly used for medical purposes in hospitals, nursing homes dispensaries etc., Because of high fluid absorbency power, it is better known as absorbent cotton. The absorbent cotton should be chemically inert and soft to give maximum protection and should not cause irritation. These properties can be achieved by manufacturing the product as per standard method of manufacture. The raw cotton is processed by series of steps which render the cotton hydro-phallic in character and free from external impurities needed to be fit for use in surgical dressings and personal hygiene.

Cost Estimation

Plant Capacity	250 Kg./Day S	urgical Cotton
	1500 Kg./Day Re	oller Bandage
	1000 Nos./Day 0	Crep Bandage
1000 Nos./I	Day Plaster Cast	(Readymade)
Land & Building	g (1000 sq.mt.)	Rs. 1.04 Cr.
Plant & Machin	ery	Rs. 53 Lacs
W.C. for 2 Mon	ths	Rs. 75 Lacs
Total Capital In	vestment	Rs. 2.37 Cr.
Rate of Return		28%
Break Even Po	int	63%
**************	********	******

DICALCIUM PHOSPHATE FROM ROCK PHOSPHATE [EIRI-0745]

Dicalcium phosphate exists in anhydrous as well as dehydrate form, the latter being the form marketed as a fertilizer. When pure, dehydrate form contains 41.26% P₂O₅(18.33%P) and is largely citrate-soluble. Dehydrate was more soluble than anhydrous. It was more soluble in ammonium sulphate solution than in others. The Naubauer test with barely using 32P showed that the uptake of fertilizer phosphorous was more from the dehydrate form. The basic raw material for this product being rock phosphate.

Plant Capacity	10 Ton/Day
and & Building (2 Acres)	Rs. 2.35 Cr.
Plant & Machinery	Rs. 1.74 Cr.
N.C. for 1 Months	Rs. 52 Lacs
Total Capital Investment	Rs. 4.90 Cr.
Rate of Return	23%
Break Even Point	67%

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- **▼INTRODUCTION**: Project Mix, Uses & Applications, Quality Control Measure & Their Introduction for Attaining Required Properties Economy & Productivity Competence.
- ◆MARKET SURVEY: Market Position, Installed Capacity Production, Anticipated Demand, Present Manufacturers, Statistics of Imports & Exports, Estimated Demand, Demand & Supply Gap (If available), LI/IL Issued Recently
- **☞PROCESS OF MANUFACTURE:** Inventory Controls & Tests, Comparative Study of Process for Manufacturing the Product, Formulations, Process Flow Sheet Diagram, Process Detail in Stages from Raw Materials to Finished Products
- ◆RAW MATERIALS: Raw Material Specifications, Market Codes & Raw Material Prices, Sources of Procurement of Raw Materials [Imported/Indigenous]
- **☞PLANT & MACHINERY :** Range of Machineries Required, Detailed Specifications of Machines & Equipments, Prices od Machineries, Suppliers of Plant and Machineries.
- ◆LAND & BUILDING: Total Land Area Requirement with Rates, Covered Area Break-up with Estimated Costs of Construction
- **☞PROJECT ECONOMICS**: Land & buildings, Plant, Machinery & Other Fixed Assets, Total Capital Investment, Working Capital Assessment, Raw Material & Consumable Stores, Staff Salaries & Wages, Utilities & Overheads, Total Cost of Project, Sources of Finance/Refinance, Break Even Point Determination.

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on following lucrative products which are most viable and profitable and having bright future scope

- * COPPER SULPHATE FROM COPPER ASH/SCRAP CHELATED ZINC (ZN-EDTA)
- * ORTHOPAEDIC IMPLANTS AND INSTRUMENTS BARLEY MALT
- * MINERAL TURPENTINE OIL (M.T.O.) FROM PETROLEM (SUPERIOR KEROSENE OIL OR OTHER MATERIAL)
- * M.S.FASTENERS AND S.S. FASTENERS
- * P.V.C. COMPOUNDING (FRESH) FOR CABLES AND PVC PIPES
- * BANANA FIBRE EXTRACTION AND HAND MADE PAPER BANANA & ITS BY PRODUCTS
- * COLOUR AND ADDITIVES MASTERBATCHES
- * METALLIC STEARATE

 * SURGICAL METHYLATED
- * KHADSARI SUGAR (500 TCD)
 * COTTON (RUI) FROM WASTE

- COTTON CLOTH
- LAUNDRY & DRY CLEANERS COATED YARN
- * TOUGHENED GLASS
- * CAUSTIC SODA (SODIUM HYDROXIDE) (NaoH) ELECTROLYTIC PROCESS
- * PLASTIC WASTE RECYCLING UNIT & PYROLYSIS PLANT FROM PLASTIC AND RUBBER WASTE (INTEGRATED UNIT)
- * CHITIN & CHITOSAN FROM PRAWN SHELL WASTE
- * PASTA PRODUCTION PLANT (SHORT PASTA)
- * SODIUM HYDRO SULFITE THROUGH FORMALDEHYDE ROUTE CAP-20 TPD * SODA ASH PLANT FROM
- SOLVAY PROCESS
 * ONION, AND GARLIC
 POWDER WITH GRAPE
- DEHYDRATION (RAISINS)
 * FLUSH DOORS
- * DI-METHYL PHTHALATES (DMP) * GLUTEN FREE BEER

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- * PVC AND PP FILES AND FOLDERS
- * SULFAMIC ACID PURE CRYSTAL AND OTHER GRADE (GP.SR & TM GRADE)
- * DECORATIVE LAMINATED SHEET (SUNMICA)
- * ALPHA CELLULOSE POWDER FROM COTTON WASTE
- * CAST POLY PROPYLENE FILMS (CPP FILM)
- CASHEW NUT PROCESSING BIOGAS PRODUCTION (1500 CUBIC METER PER DAY)
- * SOYA MILK AND PANEER * MINERAL TURPENTINE OIL (MTO)



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- * STEEL FABRICATION
 * STEEL ROLLING MILL
 (REINFORCEMENT BAR)
- * ACRYLIC BATH TUB BY ACRYLIC SHEET
- * FABRICATION OF HEAT EXCHANGER
- * KITCHEN PRODUCTS MADE OF STAINLESS STEEL
- * ALUMINIUM BEVERAGE CAN * STEEL ROLLING MILL (BY INDUCTION FURNACE FROM STEEL SCRAP & SPONG IRON
- * M.S. BILLET CASTING WITH INDUCTION FURNACE FROM STEEL SCRAP & SPONGE IRON
- * PROCESSING OF LOW GRADE TUNGESTEN ORE FULL BODY & CHASSISS BUS PLANT
- * ASSEMBLY OF AIR CONDITIONER/CHEST FREEZER/REFRIGERATOR
- * G.I.LADDER & PERFORATED TRAYS
- * ALUMINIUM DOORS & WINDOWS (ALUMINIUM FABRICATION)
- * LEAF SPRINGS FOR TRACTOR DRAWN TROLLEYS & FOUR WHEELER TEMPOS
- * STEEL BRIGHT BARS
- * AUTOMOTIVE ENGINE VALVE * AUTOMOTIVE BRAKING
- SYSTEM
 * DISPLAY COOLER
- * ERW STEEL PIPES & TUBES
- * STEEL INGOTS
- * TMT STEEL BARS (SARIYA)
- * AUTOMOBILE TRACTORS
- * ACTIVATED ALUMINA BALLS
- * ALUMINIUM FOIL
- * STONEWARE PIPE (S.W.PIPE)/ CLAY PIPE
- * IRON ORÉ PELLETIZATION * ELECTRIC CONTROL PANEL
- * ELECTRIC CONTROL PANE * SOLAR PV POWER PLANT
- * MACHINE SHOP (FOR OIL AND GAS ENGINEERING INDUSTRY, AEROSCAPE
- ENGINEERING INDUSTRY)
 * STEEL BRIGHT BARS
- * CEILING FAN
- * COPPER STRIP COILS FROM SCRAPS
- * PRODUCTION OF PV
- PANELS (SOLAR PV PANELS)
 * ROTARY AIR LOCKS, SCREW
 CONVEYOR, MOTORIZED/
 PNEUMATIC DAMPER, FLAP
 VALVES, AIR SLIDES
 REQUIRED IN CEMENT
 PLANTS AND THERMAL
- * ALUMINIUM EXTRUSION

POWER PLANT

- * ALUMINIUM COIL COATING FOR ACP AND ROOFING IND.
- * PAVING BLOCK
- * WIRE NAILS
- TMT STEEL BARS
 FASTENERS/NUT & BOLTS
 (INDUSTRIAL &AUTOMOBILE)
- * HYDRAULIC CYLINDERS
 * DISPOSABLE SYRINGES
 WITH NEEDLE PLANT
 * FABRICATION UNIT
- (PRESSURE VESSEL, REACTOR VESSEL & AGITATORS, HEAT
- EXCHANGERS) & SEAMLESS PIPES AND TUBES
- * COPPER POWDER FROM COPPER SCRAP
- * STONE CRUSHER
 * PRODUCTION OF ALL
 TYPES OF FANS SUCH AS
 AXIAL FANS,CENTRIFUGAL
 FANS (SMOKE EXTRACT
 FANS & FRESH AIR SUPPLY
- FANS), BATHROOM FANSETC
 * STONE MINING
 * MAHINDRA CAR
 DEALERSHIP WITH
- AUTOMOBILE SERVICE STATION/GARAGE * AUTO FILTERS (AIR FILTERS,
- OIL FILTERS & FUEL FILTERS)
 * AAC & ACSR ALUMINIUM
 CONDUCTORS
- * MANGANESE ORE JIGGING * STEEL TRANSMISSION LINE TOWERS AND ROLLING MILL TO PRODUCE STEEL SECTIONS
- * FERRO SILICON (FROM MINERAL INGREDIENTS) STAINLESS STEEL TUBES
- * M.S.FASTENERS AND S.S. FASTENERS
- * PREFABRICATED STEEL FRAMED BUILDING MANUFACTURING PLANT
- * LEAD ACID BATTERY * GALVANISED WIRE
- * POWER TRANSFORMER (50 KVA TO 2000 KVA)
- * M.S. PIPE * GALVANISED
- GALVANISED IRON SHEETS
 M.S.BILLETS
- * STEEL GRATING (GALVANISING ELECTRO FORGED STEEL GRATING)
- * ALLOY WHEELS PLANT
 * ESTABLISHMENT OF
 MANUFACTURING OF
 REFRIGERATING APPLIANCE
- * WELDED WIRE MESH * ALUMINIUM COLD ROLLING MILL FOR
- SHEETS & CIRCLES

 * ALUMINIUM ROLLING
 MILL FOR MANUFACTURING
 ALUMINIUM CIRCLES

- REQUIRED FOR PRESSURE COOKERS, NON STICK COOKWARES & CIRCLES
- * LPG CYLINDER * ALUMINIUM COMPOSITE PANNELS
- * DEEP FREEZER ENVIRONMENTAL CLEARANCE FOR EXPANSION OF INGOTS/ BILLETS PLANT
- * FERRO SILICON BY SMELTING PROCESS
- * ALUMINIUM CONDUCTOR * PRESTRESSED
- CONCRETE POLES
 * FASTENERS (NUT & BOLT)
- USED IN OIL AND GAS
 * ALUMINIUM ALLOY PLANT
- * STAINLESS STEEL SINKS * ALUMINIUM ALLOY PLANT
- * P.V.C BATTERYSEPARATOR * AUTOMOTIVE TYRE AND
- TUBE VALVES (VALVES MANUFACTURING)

 * PRESSURE COOKWARE ALUMINIUM. STAINLESS
- STEEL & HARD ANODIZED
 * ELECTRIC WATER HEATER
- * SOLAR WATER HEATER DOMESTIC & INDUSTRIAL * CORRUGATED
- COLOURED ROOFING GALVANISED IRON SHEET
- * PRESSURE DIE CASTING * G.I.WIRE AND BARBED WIRE
- * G.I.WIRE & M.S. BINDING
- HOT DIP GALVANIZING
 PLANT FOR STRUCTURAL
 STEEL AND PIPES
- * COLD ROLLING MILL
 * DOOR HINGES (MILD
 STEEL AND STAINLESS
 STEEL)
- * PRESSURIZED AEROSOLS (LIKE BODY SPRAYS, PERFUMES, SHAVING FOAM AND SHAVING
- LOTIONS ETC.)

 * ANHYDROUS SODIUM
 DITHIONITE PRODUCTION
 (SODIUM FORMATE
- PROCESS)

 * SODA ASH PLANT (FROM SOLUTION BRINE)
- * SISAL FIBRE REINFORCED
- * CEMENT ROOFING SHEET
- * HIGH ALUMINA REFRACTORY BRICK PLANT
- * CATHETERS MANUFACTURING
- * SURGICAL RUBBER DISPOSABLE GOODS

- POULTRY AND HATHERY FARMING
- * MILK PROCESSING PLANT
 * ROASTED, SALTED ALMONDS,
- PEANUTS FOR PACKING IN 25g, 50g,250g & 500g SACHET-S
- * BEER FROM POTATOES
- * GUAR GUM POWDER
- * AUTOMATIC WHITE BREAD MAKING PLANT * AUTOMATIC BISCUIT MAKING
- * AUTOMATIC BISCUIT MAKING PLANT
- * FROZEN FOOD BY IOF TECHNOLOGY
- * WALNUT PROCESSING PLANT
 * WHIPPING CREAM FRUITS &
 VEGETARI ES POWDER UNIT
- (EXPORTS ORIENTED UNIT)

 * NATURAL MEDICINE &
 RESEARCH INSTITUTE
- WITH 150 BEDS HOSPITAL

 * PACKAGED DRINKING WATER
- (PACKED IN 330 ml CUP, 500ML BOTTLE, 1500 ML BOTTLE AND 20 LTR. JAR)
- * COLD STORAGE
 (CONTROLLED ATMOSPHERE
 OR CA) FOR POTATO CAP:
 1,00,000 BAGS (50 Kg/Bag),
 STORING CAP: 5000 Mt,
 SOLVENT EXTRACTION
 & REFINING (SOYABEAN)
 (Cap: 250mt/day & 50mt/Day Oil
- Refining)
 * BOTTLING PLANT (WHISKY, BRANDY, RUM, VODKS, GIN)
 FROM RECTIFIED SPIRIT/ENA LUBE OIL BLENDING AND GREASES PLANT
- * COLD STORAGE FOR POTATO 1,00,000 BAGS (50 KG/BAG)
- * MAIZE FLOUR & BY PRODUCT MANUFACTURING PLANT
- * CUT FLOWER (GLADIOLI, MARIGOLD, STATICE, CHRYSANTHEMUM ROSE
- WITH GREEN HOUSE)

 * CATTLE FARMING AND
 DAIRY PRODUCTS
- * COLD STORAGE FOR POTATO AND OTHER HORTICULTURE PRODUCTS Cap:- 5000 Mt or 100000 Bags (50 Kg/Bag)
- * DEXTROSE PLANT
 * SBR RUBBER SHEETS AND
- SHOE MANUFACTURING

 * CASHEW NUT PROCESSING

 * PLYWOOD AND PLYBOARD
- PARTICLE BOARD AND LAMINATED PARTICLE BOARD * VENEER MAKING, PLYWOOD
- & PLYBOARD MAKING * WALNUT & PINUS(CHILGOZA) OIL, SHELL POWDER
- PROCESSING PLANT
 * COUNTRY LIQUOR BOTTLING
 PLANT (1,00,000 BOTTLES/

* PLASTIC GRANULES FROM	* READY MADE GARMENT	FIBRE BLANKET, CERAMIC	* POLYALUMINIUM CHLORIDE
PLASTIC WASTE	(T-SHIRT/POLO GOLFER/	FIBRE BOARD AND CERAMIC	* NAMKEEN INDUSTRY
* ROPE AND SUTLI MAKING	WOVEN SHIRTING & SUITING	FIBRE ROPE	(BHUJIA, CHANACHUR ETC.)
PLANT	FOR UNIFORMS/SWEATERS)	* COLD SUPPLY CHAIN	* POLYOL USED FOR
* BOTTLING PLANT (COUNTRY	MANUFACTURING	* LAMI TUBE MANUFACTURING	POLYURETHANES
LIQUOR) 10,000 LTRS./DAY)	* BIO-DIESEL EXTRACTION	* EYE DROP 3 PIECES	* POLYSTYRENE POLY
* I.V. FLUID (FFS OR BFS	FROM JATROPHA,	(PLASTIC VIALS)	PROPYLENE OXIDE
TECHNOLOGY)	SOYABEAN, SUNFLOWER,	* PET BOTTLES (CAMBER/	* DIETHYL PHTHALATE
* TOXIN PAN MASALA,	RICE BRAN, ALGE &	CLEAR IN COLOUR) CAP:	* UREA FORMALDEHYDE AND
TOBACCO LESS GUTKHA	CULTIVATION OF JATROPHA	15ML,60ML 100ML,135ML,	MELAMINE
AND ZARDA	* FAST FOOD RESTAURANT	200ML & 500ML	* FORMALDEHYDE MOULDING
* RUBBER & FLAT	CHAIN WITH CENTRALLISED	* BENZYL ALKONIUM	POWDER
TRANSMISSION BELT	KITCHEN	CHLORIDE (BKC)	* INSTANT COFFEE
CONVEYOR BELT	* GUAR SPLIT POWDER AND	* NATURAL SUGAR WAX	* ANNATTO SEED COLOUR
* UPVC DOORS & WINDOWS	OTHER BY PRODUCTS	* MARGARINE BUTTERFROM	EXTRACTION
FABRICATING PLANT (Fixing	* SOLVENT EXTRACTION	VEGETABLE OIL	* FRUITS AND VEGETABLES
and Installation of Door and	PLANT (COTTON SEED) * RASGULLA MANUFACTURING	* GREEN HOUSE FOR CROP PRODUCTION	DRYING BY (FREEZE DRYING
Windows of uPVC profiles)		* ORGANIC DAIRY FARMING	METHOD)
* RUBBER & FLAT	AND CANNING * CULTIVATION OF RICE &	* E-WASTE	* BIO GAS PRODUCTION AND
TRANSMISSION BELT	WHEAT COMMERCIAL &	* BIO-DIESEL FROM ALGAE	BOTTLING PLANT * JAM, JELLIES, FRUIT JUICE
CONVEYOR BELT	MECHANISED DEVELOPMNT	* VANADIUM PENT OXIDE	AND ALLIED PRODUCTS
* MUSTARD OIL PROCESSING	l	GRAPHITE MINING AND	MATERNITY NURSING HOME
PLANT (EXPELLER PROCESS) * MEDICAL COLLEGE WITH	PROCESSING -STARCH	BENEFICIATION PLANT	* CANNING & PRESERVATION
750 BEDS HOSPITAL FACILITY	MODIFIED STARCHES/LIQUID	* VITAMIN WATER	OF VEGETABLES
* MICRO IRRIGATION	GLUCOSE/DEXTROSE	* PET PREFORM CUM PET	* CURCUMIN & TURMERIC OIL
PRODUCT MANUFACTURING	MONOHYDRATE/GLUCOSE	BOTTLES	FROM TURMERIC
PLANT	SYRUPS/CORN SYRUP	* ORGANIC DAIRY FARMING	DETERGENT WASHING
* HOT DIP GALVANIZING	SOLIDS/HIGH MALTOSE	AND PRODUCING WHOLE	POWDER (ARIEL TYPE)
MUSTARD OIL PROCESSING	CORN SYRPS/ MAITO	MILK POWDER (WMP)	* GRANITE SLAB AND TILES
PLANT (EXPELLER PROCESS)		* HDPE BOTTLES	* TEA PACKAGING
CEMENT TILES, CANAL LINE	GLUTEN MEAL (60%) MAIZE	* CAUSTIC SODA FROM	* PAN MASALA & GUTKHA
SLAB, KERV STONE, PAYER	OIL/SORBITOL	SODIUM CHLORIDE	* PRESTRESSED CONCRETE
RCC PIPE, MANOHOLE	* TEAK FARMING	* COAL TAR PITCH	ELECTRIC POLES
COVER.ENTERLOCKING ETC.	* ARTIFICIAL MARBLE	* MOSQUITO REPELLANT	* LEATHER SHOES
MANUFACTURING PLANT	(SYNTHETIC)	* WRIST BAND	* ROTOGRAVURE PRINTING
* MEDICAL COLLEGE (100	* POTATO STARCH CARDANOL	* CASTOR OIL AND ITS	(FOR FLEXIBLE PACKAGING)
STUDENT INTAKE `	FROM C.N.S.L. (CASHEWNUT	DERIVATIVES OLEO RESIN,	* AUTOCLAVED AERATED
CAP. MEDICAL COLLEGE	SHELL LIQVID	TURKEY RED OIL, DCO, HCO,	CONCRETE BLOCKS
WITH 500 BED HOSPITAL)	* INTEGRATED SCRAP YARD	SEBACIC ACID, 12-HYDROXY	* OXYGEN AND NITROGEN
* ESTABLISHMENT OF A	* POTATO STARCH	STEARIC ACID	GAS PLANT
PRIVATE UNIVERSITY	* MANGO PULP (5 TON/HOUR	* PAPAIN FROM PAPAYA	* MANGANESE ORE
* DIGITAL INKS	200 KG ASEPTIC PACKAGING)	* PROCESSED CHEESE	BENEFICATION
* GALVANIZING PROCESS	* BOTTLING PLANT (WHISKY,	* MONOCHLOROBENZENE	* MINERAL WOOL
PLANT FOR ELECTRICAL	BRANDY, RUM, VODKA, GIN)	* EUGENOL FROM CINNAMON	* CALCIUM SILICATE
POLES	FROM RECTIFIED SPIRIT/ENA		* TOUGHENED GLASS
* MAIZE PROCESSING PLANT	* COW DAIRY FARMING	* SULPHUR 80% WDG	* HUMIC ACID
* STARCHES / MODIFIED	(AYRSHIRE/HOLSTEIN) AND	* CERAMIC FIBERS,	* OFFSET PRINTING UNIT
STARCHES/ LIQUID GLUCOSE		CERAMIC FIBRE BLANKET,	(5 COLOUR)
/ DEXTROSE MONOHYDRATE	CAP-50,000 LTR/DAY	CERAMIC FIBRE BOARD	* CASTOR OIL AND ITS
/GLUCOSE SYRUPS / CORN	* WHEAT FLOUR MILL	AND CERAMIC FIBRE ROPE	DERIVATIVES OLEORESIN
SYRUP SOLIDS / HIGH	* CHAKKI FLOUR MILL	* SCREEN PRINTING	* TISSUE PAPER PULPING
MALTOSE CORN SYRUPS /	* I.V. FLUID (FFSTECHNOLOGY) * LIQUID GLUCOSE FROM	* DI CALCIUM PHOSPHATE FROM ROCK PHOSPHATE	FROM SAW DUST
MALTO DEXTRINE POWDER /		& HAIFA PROCESS	* KNITTED GLOVES
CORN GLUTEN MEAL (60%)	POTATOES * SORBITOL FROM MAIZE	* PVC FLEXIBLE PIPE	* RADIATOR COOLANT * LATEX FOAM RUBBER
MAIZE OIL / SORBITOL. * BABY CARE PRODUCTS	STARCH	* FLEX BANNER USED IN	(SPONG RUBBER)
	* WALNUT PROCESSINGPLANT	DIGITAL PRINTING	* GARLIC OIL AND POWDER
* FAT LIQUOR (CHLORINATED PARAFFIN WAX)	* SOLVENT EXTRACTION AND	* PIGMENTS BINDERS FOR	* ACTIVATED CARBON &
* BOTTLING OF WHISKY	OIL REFINERY CUM PACKING	TEXTILE PRINTING	SODIUM SILICATE FROM
* UPVC DOORS & WINDOWS	OF RICE BRAN OIL	* POULTRY & HATCHERY FARM	PADDY/ RICE HUSK
PROFILES	* COTTON SEED OIL SOLVENT	* ALOEVERA JUICE AND GEL	* TRIETHYLENE GLYCOL
* EPDM RUBBER PROFILES	EXTRACTION PLANT	* LIME PUTTY	* RAMMING MASS
* FAT LIQUOR (CHLORINATED	* MARINE TRAINING INSTITUTE		* WOOD PEELING &
PARAFFIN WAX)	& PLACEMENT SERVICE	GARAGE	VENEER MAKING
* FAST FOOD RESTAURANT	PROVIDING AGENCY	* EGG TRAY FROM PULP	* PETROLEUM JELLY
WITH CENTRALLISED	* I.V.FLUID (FFS TECHNOLOGY)		* DAIRY FARM (COW &
KITCHEN	* CERAMIC FIBERS, CERAMIC	* OXYGEN GAS	BUFFALO) TO PRODUCE
	i .	1	· '

Market Survey Cum Detailed Techno Economic Faeasibility Report on all Projects are available contact:

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	MILK & PACKAGING IN
	POUCHES
	* CUTTING OIL LIQUID GOLD
	(IN PASTE FORM)
	* P.V.C. LEATHER CLOTH
	(REXINE)
	* COAL TAR DISTILLATION
	* ALUMINIUM LABEL PRINTING
	* FOLDING CARTNS/MONO
	CARTONS
	* SURGICAL DISPOSABLE
	GLOVES (DIPPED RUBBER
	GOODS)
	* AGRICÚLTURAL CHEMICAL
	(PLANT GROWTH PROMOTER
	AND PLANT GROWTH
	REGULATOR)
	* MENTHOL BOLD CRYSTALS
	FROM MENTHOL FLAKES
	* ORGANIC FARMING
	* CORRUGATED
	POLYCARBONATE SHEET
	* COLD STORAGE
	* SAFTY GLASS/TOUGHENED
	GLASS
	* PLASTIC GRANULES FROM
	WASTE
	* DRY WALL PUTTY (WHITE
	CEMENT BASED)
	* CHARCOAL BRIQUETTE
	* OXALIC ACID FROM
	MOLASSES
	* POTATO GRANULES
	* SANITARY NAPKINS & BABY
	DIAPERS
	* CORRUGATED BOXES
	* PLASTER OF PARIS
	* RUBBER ROLLER FOR
	PRINTING MACHINE
	* LACTIC ACID
	* EMERY PAPER (SAND PAPER)
	* RUBBER RECLAIM SHEET
	FROM USED BUTYL TYRE
	AND TUBE
	* MANGO PULP
	* PARTICLE BOARD FROM
	BAGASSE AND RICE HUSK
	* TOILET PAPER & NAPKINS
	* TENDER COCONUT WATER
	* CALCIUM CARBONATE
	* LIME CALCINATION PLANT
	* INJECTION MOULDED
	PLASTIC COMPONENTS
	* HYDRATED LIME
	* BLACK PEPPER
	* MULTIAXIAL GLASS FABRIC
	* LIQUID TOILET CLEANER
	(HARPIC TYPE)
	* LIME & PRECIPITATED
	* CALCIUM CARBONATE
	* LIQUID GLUCOSE FROM
	BROKEN RICE
ı	Market Survey Cum
	Market Curvey Cum

MEDICAL DISPOSABLE PLASTIC SYRINGES METAL POLISHING BAR SANITARY NAPKINS & BABY **DIAPERS** PERFUMES/ATTAR **GEMS AND JEWELLERY** MULTIAXIAL GLASS FABRIC ACTIVE ZINC OXIDE COPPER PHTHALOCYANINE TURMERIC OIL EXTRACTION FROM DRY TURMERIC CNSL BASED RESIN IN LIQUID & POWDER FORM BOPP FILM **BETA IONONE** BIO-FERTILIZER ZINC & COPPER SULPHATE PAPER BASED PHENOLIC SHEET (FOR ELECTRICAL APPLIANCE) THINNERS (WHITE SPIRIT BASED) SINGLÉ SUPER PHOSPHATE & SULPHURIC ACID MONO CALCIUM PHOSPHATE & DI-CALCIUM PHOSPHATE FLEXIBLE P.U. FOAM **ASPIRIN** SORBITOL FROM MAIZE STARCH SPICE OIL & OLEORESIN ANTI-FOAMING AGENT (SILICONE BASED) FOR DISTILLERY, SUGAR, PAPER PLANT ETC LAUNDRY & DRY CLEANER BRICKS FROM STONE DUST CARBOXY METHYL STARCH TITANIUM DIOXIDE UNDECYENIC ACID PSA BASED NITROGEN **GENERATOR** SYNTHETIC IRON OXIDE **PVC INSULATION TAPE** TAMARIND KERNEL POWDER ORGANIC CHEMICAL & SOLVENTS **PLASTICIZERS** ICE PACK (SOLUTIONS TYPE, VIOLET-SEMI SOLID POLYMER TYPE) **GUM FROM TAMARIND** PEARL SUGAR CANDY (MISHRI) GOAT & SHEEP FARMING GYPSUM PLASTIC BOARD (AUTOMATIC PLANT) NON-WOVEN INDUSTRY (CARRY BAGS SURGICAL GOWN, FACE MASK, ROUND CAPS, SHOE COVER, GLOVE)

YARN, DYEING & WEAVING CALCIUM CHLORIDE AMINES & ALLIED PRODUCT SPINNING COTTON SILICONE FROM RICE HUSK ADHESIVE (FEVICOL TYPE) CAUSTIC SODA FROM **ELECTROLYSIS** CAMPHOR TABLETS CERAMIC GLAZED WALL AND FLOOR TILES ZINC SULPHATE MONO ETHANOL (BIO FUEL) FROM RICE STRAW GYPSUM MOULDING AND GYPSUM BOARD SMOKELESS COAL ACID (SILICA) AND BASIC RAMMING MASS LINSATURATED POLYESTER RESINS DAIRY (BUFFALO) FARMING SILICONE FROM RICE HUSK N-ACETYL THIOZOLIDINE-4-CARBOXYLIC ACID (NATCA) PE BASED CARBON BLACK COMPOUND ONION DEHYDRATION **PVC PIPES & FITTING GLASS REINFORCED** GYPSUM MOULDINGS **ABSORBENT COTTON &** SURGICAL BANDAGES CALCIUM STEARATE BY **FUSION PROCESS** MANGO POWDER & OTHER FREEZE DRIED PRODUCTS MENTHOL OIL FROM LEAVES AND MENTHOL CRYSTALS (PEPPERMINT) MANUFACTURE OF CELLULOSE ACETATE ANTIFOAMING / DEFOAMING AGENT ALOEVERA CULTIVATION & **PROCESSING** SYNTHETIC MAGNESIUM SILICATES **EPHEDRINE HYDROCHLORIDE** ACTIVATED BLEACHNG **EARTH TECHNICAL TEXTILES** FORMALIN FROM METHANOL CATIONIC SOFTNER (STEARIC ACID BASED) PRECIPITATED SILICA PU BASED FOOT WEARS FORMALDEHYDE RESIN (UREA, PHENOL, MELAMINE) HDPF MONO FILAMEN NET POTATO & ONION FLAKES

DUSTLESS CHALK (SCHOOL CHALK) TOMATO POWDER BIODEGRADABLE / COMPOSTABLE PLASTICS ACRYLIC CO POLYMER **EMULSION** ESTER GUM (FOOD GRADE) PROTEIN BASED FOAMING AGENT LECITHIN (SOYA BASED) SOYA OIL AND CATTLE FEED FROM SOYA BEAN COMPARISON BETWEEN FLY ASH AND CELLULAR LIGHTWEIGHT CONCRETE (CLC) BRICKS CELL CAST ACRYLIC SHFFT ACRYLIC BATH TUB AND SHOWER TRAY THERMOCOLE BASED DISPOSABLE PLATES SODIUM SILICATE FROM RICE HUSK ETHYL METHACRYLATE SODIUM LAURYL ETHER SULPHATE LATEX GLOVES, **CONDOMS & CATHETER** CALCIUM NITRATE GRAIN BASED ALCOHOL DISTILLERY **BULK DRUGS** MARBLE QUARRYING **CULTIVATION OF** CAPSICUM IN GREEN HOUSE SULPHUR 90% WDG EGG POWDER WOOD PLASTIC COMPOSITE BOARD LINE SODIUM LAURYL SULPHATE AND SODIUM LAURYL ETHER SULPHATE FISH PROCESSING BABY CEREAL FOOD & MILK POWDERS (BABY FOOD) GUR (JAGGERY) DAIRY PRODUCTS CHLORINATED PARAFFIN WAX (CPW) HAND WASHING DETERGENT POWDER USING THE DRY MIX PROCESS INCLUDING FORMULA OF DIFFERENT TYPES QUALITIES (LOW/ MEDIUM/HIGH COST) HANDWASHING DETERGENT POWDER USING THE DRY

MIX PROCESS INCLUDING

Market Survey Cum Detailed Techno Economic Faeasibility Report on all Projects are available contact: ENGINEERS INDIA RESEARCH INSTITUTE

COTTON SPINNING, SIZING,

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- FORMULA OF DIFFERENT TYPES QUALITIES (LOW/ MEDIUM/HIGH COST)
- DIGITAL PHOTOPAPÉR/ **INKJET PHOTOPAPER**
- KAOLIN FOR ROAD MAKING PEPPERMINT CULTIVATION & PROCESSING
- PEPPERMINT CULTIVATION & PROCESSING
- HDPF PIPF
- ACTIVATED CARBON FROM RICE HUSK
- HT & LT INSULATOR, HT AIR BRAKE SWITCH D.O. FUSE. LIGHTENING ARRESTOR
- PET BOTTLES IN CAP: 500ML 1 LTR. 2 LTRS. 5 LTRS. USED FOR PACKAGED DRINKING WATER, EDIBLE OILS
- ALCOHOLIC BEVERAGES (COUNTRY LIQUOR & IMFL) QUARTZ BASED INDUSTRIES (QUARTZ POWDER SILICA SAND SILICA RAMMING MASS FUSED SILICA)
- BEEDI (BIDI) BY MACHINE
- RICE SHELLER
- FRUIT RIPENING CHAMBER
- MINERAL WATER AND PET **BOTTLING PLANT**
- DIAGNOSTIC LAB AND
- ONLINE TRADING BUSINESS
- CEREAL MILLING
- MINI OIL PLANT SUITABLE FOR GROUNDNUT OIL AND COTTON SEED OIL
- CHANACHUR, BHUJIA GANTHIA (AUTOMATIC PLANT)
- KHADYA SURAKSHA (FOOD SECURITY)
- PLASTIC WATER STORAGE
- ZINC SULPHATE, MONOHYDRATE & HEPTA **HYDRATE**
- CIGARETTE MANUFACTURING UNIT
- CATTLE FEED PELLETS PLANT FOR COW & **BUFFALOE FOR BOOSTING** MILK AND GROWTH TYRE RECYCLING UNIT
- PAPAIN EXTRACTION INDUSTRY
- CAKE SHOP
- **BUSINESS PROCESS**

- OUTSOURCE (B.P.O.) EMPTY HARD GELATINE **CAPSULES**
- BIOFERTILIZER
- PLASTIC MOULDING UNIT (CHAIR, TABLES & VEGETABLE TRAYS)
- GOLD POTASSIUM CYANIDE (G.P.C.)
- HDPF_PVC & CPVC PIPES AND FITTINGS
- NO CARB PASTE (ANTICARBURIZING PASTE-WATER SOLUBLE) FOR HEAT TREATMENT
- CONVERSION WASTE PLASTIC WITH TYRE INTO ACTIVATED CARBON AND INDUSTRIAL FUEL
- PYROLYSIS PLANT FROM PLASTIC & RUBBER
- COMPARISON BETWEEN FLY ASH AND CELLULAR LIGHTWEIGHT CONCRETE (CLC) BRICKS
- AGAR AGAR NAIL POLISH
- PLASTIC GRANULES FROM WASTE
- AGARBATTI SYNTHETIC PERFUMERY COMPOUNDS 8 AGARBATTI COMPOUNDS LIKE (CHAMPA, MOGRA,
- SANDAL WOOD & LOBAN) PET PREFORM AND PET
- JARS (20 LTRS CAPACITY) KRAFT PAPER FROM 100%
- WASTE PAPER PRIVATE UNIVERSITY
- LIQUID GLUCOSE AND MALTODEXTRIN FROM **BROKEN RICE**
- DRY WALL PUTTY (WHITE CEMENT BASED)
- CONSTRUCTION CHEMICALS OT PASTE
- FUSED SILICA FROM SILICA SAND
- BANANA CHIPS, BANANA PULP & BANANA POWDER (BANANA PRODUCTS)
- CONFECTIONERY UNIT (TOFFEE, CANDY /LOLLIPOP CHEWING GUM, BUBBLE **GUM CHOCOLATE)**
- FORMALDEHYDE RESIN (UREA, PHENOL, MELAMINE & THEIR MODIFIED RESINS)

- **EPDM RUBBER PROFILES** (WEATHER STRIPS. INDUSTRIAL MONOSTRIPS FTC)
- GRANITE CUTTING AND
- POLISHING UNIT (100% EOU) SURGICAL COTTON, ROLLER BANDAGE, CREPE BANDAGE & PLASTER CART (READY MADE) E.G. GYPSONA 3M CART
- ENTERTAINMENT CLUB, HOLIDAY RESORT, 4 STAR HOTEL, AMUSEMENT PARK CUM WATER PARK, MUSHROOM & ITS PRODUCTS, FISH FARMING, LAKE FOR BOATING, DEER PARK ETC
- HDPE, PVC, LLDPE PIPES/ TUBES AND FITTING EPOXIDIZED SOYABEAN OIL (SECONDARY PLASTICIZER) USED IN PVC COMPOUND POULTRY PROCESSING
- PI ANT B.O.P.P. SELF ADHESIVE TAPES
- I.V.SET
- MANGANESE OXIDE AND MANGANESE SULPHATE
- ODOURLESS NYLON GRANULES FROM FIBER OF WASTE TYRE WITHOUT CHANGING PROPERTIES OF NYLON
- PARTICLE BOARD FROM RICE HUSK OR WOOD WASTE OR SUGAR CANE BAGASSE OR MIXED OF ALL ABOVE POULTRY LAYER AND BROILER FARMING
- TOMATO, GUAVA AND MANGO PUI P
- **GREEN HOUSE** HYDROXY PROPYL GUAR (HPG) AND CARBOXY METHYL HYDROXY PROPYL **GUAR**
- BATHSOAP MANUFACTURE PLASTIC MOULDED CHAIRS
- FROZEN POTATO PATTY CALCIUM ALUMINATE ACTIVATED CARBON FROM COCONUT SHELL
- RIGID PVC FILM MANUFACTURE FOR PHARMACEUTICALS BLISTER

- PACKAGING
- NYLONE 66 CURING TAPE USED IN RUBBER HOSE PIPE WRAPPING
- ANTIFOAMING/DEFOAMING AGENT LIKE ANTAROL T-709
- SOY AND GLUTEN BASED MOCK MEAT
- KRAFT PAPER USING WASTE PAPER AND OLD CORRUGATED CARTONS
- GLASS BOTTLE FOR BEER AND BEER MUG (TUMBLER) DISPOSABLE SYRINGES AND NEEDLE PLANT (Single Use Syringes, Single Use Needles &
- As Syringes) DIRECT FILLED BALL PEN (USE AND THROW)
- BENZALKONIUM CHLORIDE SPINNING COTTON (COTTON SPINNING PLANT)
- CALCIUM CHLORÎDE USING LIME STONE AND HYDROCHLORIC ACID
- BURBER POWDER FROM WASTE TYRES
- CALCINATION PLANT FOR PYROPHYLLITE AND DIASPORE MINERALS BY VERTICAL SHAFT KILN **PROCESS**
- ONION, GARLIC & GINGER DEHYDRATION PLANT
- POTASSIUM NITRATE
- POTASSIUM SULPHATE
- N.P.K. FERTILIZER CHICORY EXTRACT (ROASTED CHICORY GRANULES/CUBES, LIQUID EXTRACT ETC.)
- SOLID WASTE SEGREGATION
- LAMITUBE MANUFACTURE
- **BOARDING SCHOOL**
- CERAMIC FUSE TUBE/ BARRELS USED IN HRC FUSE
- SODIUM POLYACRYLATE DISPERSANT FOR USE IN WATER BASED PAINT WITH
- DISPERSANT FOR PIGMENT NAIL POLISH, LIPSTICKS, NAIL POLISH REMOVER SOYA PRODUCTS (MILK, PANEER, TOFU, BUTTER, CHEESE CURD/YOGURT, ICE
- CREAM) WITH PACKAGING GREASE MANUFACTURING

TERMS AND CONDITIONS



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