# **HI-TECH PROJECTS**

(An Industrial Monthly Magazine on New Project Opportunities and Industrial Technologies)

NOVEMBER 2019 Issue (E-copy)



# ENGINEERS INDIA RESEARCH INSTITUTE

Regd. Off: 4449, Nai Sarak, Main Road, Delhi - 110 006 (India)

\* Ph: +91 9811437895, 9811151047, 91-11-23918117, 43658117, 45120361

\* E-Mail: eiri@eiriIndia.org, eiritechnology@gmail.com

\* Website: www.eirlindia.org, www.industrialprojects.in \* PayTM: 9811437895

Deposit the amount in "EIRI "Account with HDFC BANK CA- 05532020001279 (RTGS/NEFT/IFSC CODE: HDFC0000553) OR ICICI BANK CA- 038705000994 (RTGS/NEFT/IFSC CODE: ICIC0000387) OR AXIS Bank Ltd. CA- 054010200006248 (RTGS/NEFT/IFSC CODE: UTIB0000054) OR UNION BAK OF INDIA CA-307201010015149 (RTGS/NEFT/IFSC CODE: UBIN0530727) OR STATE BANK OF INDIA CA-30408535340 (RTGS/NEFT/IFSC CODE: SBIN0001067) AND JUST SMS US ON PH. 09811437895

## JUST PREPARED NEW PROJECTS FOR YOU

#### LAMI TUBE MANUFACTURING FOR PHARMA INDUSTRY [CODE NO.3346]

The laminated tube is created bringing together the advantages of both aluminum and plastic. Laminated tube suppliers in India, like Sorbead India, make use of the latest technology to create a tube, which 1) offers protection against light, air and humidity, 2) provides sufficient space for graphics and lastly 3) has the most aesthetic minimal seam. Laminated tubes find the maximum use in the pharmaceutical industry. High-end laminated tubes are mainly used to pack medicines that are in gel form. As they are manufactured as gels, one needs to be extra careful while packing and transporting these medicines as the chances of them getting spilled over are very high. This is where laminated tubes prove useful as their high gloss protective lacquer will keep the medicine safe and unadulterated. In the market, laminated tubes are available in many graphic modes and in different sizes and styles. There is something for everyone in the wide range of laminated tubes up for offer. They are made from a poly- foil-poly premise having polyethylene on both sides of a light gauge of foil. In some cases, paper is also used. In the first step, the laminate feed-stock material is enhanced by using letterpress or rotogravure printing. Next, the laminate tubes are created by placing the laminate material rolls onto the machine. Then the material is transferred onto a flat state and moved through forming rolls where the tubes are shaped into different sizes, as per the demand. It then passes through hot temperatures, which joins the sides together to create the final cylindrical tube. In the third step, the tube moves towards the heading operation section where the preformed head and shoulder are attached to the tube top. This is done using heat generated from high-frequency energy. The last stop is the capping section where the cap style, be it flat, fez or pedestal, is finally decided upon. Once the cap is fitted it is torqued according to customer requirements. Then the tube moves towards packing and is finally ready to be used. Laminated tubes are a perfect pressing answer for spillage evidence; carefully designed, safe pressing, while giving long life to the bundled item. It's not difficult to utilize and fabricate and financially savvy There are numerous profits of covered tubes and not very many dangers. Other than being for all intents and purpose suitable to pharma, restorative, oral forethought nourishment commercial enterprises. Aluminum Tubes offer a huge scope of variety of designs and labeling on the packaging itself. Today, because of their high solidness, covered tubes are suitable for bundling a mixture of items in areas, example, oral consideration

nourishment, beautifying agents, pharmaceuticals and mechanical utilize as well. Whether it is your general toothpaste, cake icing or a sunscreen moisturizer, all these are stuffed in Laminated Tubes, which make it simple and advantageous to utilize.

#### **COST ESTIMATION**

Plant Capacity 1,00,000 Nos/Day land & Building (1500 Sq.Mtr) Rs. 1.85Cr Plant & Machinery Rs. 90.00 Lacs Working Capital 2 Months Rs. 88 Lacs Total Capital Investment Rs. 3.76 Cr Rate of Return 38% Break Even Point 47%

## BIOMASS BRIQUETTES [CODE NO.3345]

Briquetting is the technology to convert all types of agricultural and forestry waste into solid fuel. Briquettes are formed in cylindrical logs using high mechanical pressure without the use of chemical or binder. The product is a replacement to conventional fossil fuels and can be used across various manufacturing industries such as boilers, furnaces and kilns. Bio-Briquette is an eco friendly solid biofuel which helps to reduce pollution, contributing to greener environment and save worthy foreign exchange. Briquetting works on the basic concept of "Wealth from Waste" The briquettes are used for energy generation helping farmers to earn money from the waste. Briquetting of residues takes place with the application of pressure, heat and on the loose materials to produce the briquettes. No addition of any binder / chemicals is required so it is 100 % natural.

Fuel is the primary need for any country that whose backbone lies in the Industrial sector. More and more exhaustible sources of energy are diminishing each day. As a result, there is an immediate need to adopt new sources of energy which can help sustain the economic growth without any negative repercussions.

India has approximately 141 million hectares of arable land and agricultural output is around 800 million tones, which in itself generates 750 million tones waste. Even after deducting 450 million tones, which is used as fodder, 300 million tones could be used for biomass generation. Crop residues which are not used as animal fodder, such as cane trash, paddy straw, coconut stalks, branches and mustard waste, are estimated to total around 75 million tons per annum.

All the biomass and wood wastes are collected in large storage units and are recycled to produce solid fuel that can be used to heat industrial boilers. This is a renewable source of energy and is perfect in countries that produce tones of agriculture and forest waste each year. Every year millions of tons of agricultural waste are generated. These are either non-used or burnt inefficiently in their loose

form causing air pollution. Handling and transportation of these materials is difficult due to their low bulk density. These wastes can provide a renewable source of energy by converting into high-density fuel briquettes without addition of any binder. Not only does it put the agro-forest waste to good use, but it also becomes a source of revenue and saves the Global environment by producing clean and green energy.

The advantages of biomass briquetting are by no means limited to its use in modern industrial plants or solid fuel boilers Indeed, in developing countries a far bigger percentage of the population cover their energy needs with biomass alone, where their primary need is for heat energy for cooking and heating. International development cooperation has accordingly long been focused on improving the basic energy supply in many countries around the world. It is notable that biomass briquettes have played a bigger part in many projects over recent years, such as those for distributing better stove technologies, for example. Next to adapted cooking behaviors and improved cooking appliances, the fuel can play one important role in improving the overall situation of households. Biomass briquettes can be produced out of many field or process residues and burning them in cooking appliances instead of traditional fuels as logged and collected wood or charcoal can be an interesting alternative for business makers but also for fuel clients.

#### COST ESTIMATION

Plant Capacity 72 MT/Day land & Building (1800 Sq.Mtr) Rs.79Lacs Plant & Machinery Rs. 67 Lacs Working Capital 2 Months Rs. 1.73 Cr Total Capital Investment Rs. 3.81 Cr Rate of Return 48% Break Even Point 44%

#### DENIM GARMENTS (DENIM CLOTH WILL BE PURCHASED FROM MARKET AND CONVERTED TO GARMENTS WITH 50 MACHINES) [EIRI/3245]

The word `DENIM' is almost synonymously used for high fashion garments. `DENIM' has become so popular throughout the world today that the moment this magic word is heard, it conjures up in one's mind visions of a blue garment with unique and elegant appearance. This classic fabric has been in use aross the world for a long time.

#### COST ESTIMATION

Plant Capacity	350 Pieces/Day
Land (4000 sq.yard)	Rs. 2.70 Cr.
Plant & Machinery	Rs. 53 Lacs
W.C. for 2 Months	Rs. 93 Lacs
Total Capital Investment	Rs. 4.26 Cr.
Rate of Return	35%
Break Even Point	54%

## Best Industries to Start and Grow

#### BINDING WIRE FOR CONSTRUCTION PURPOSE [CODE NO.3344]

Binding wire is used for binding reinforcement construction. It is made of mild steel inker, which takes place in the form of thermal processing annealing. Binding wire is also called annealed wire. Mild Steel Binding Wire is easy to weld and has good ductility & malleability properties. Mild Steel Binding Wire is extensively used in construction, agriculture, and manufacturing industries. Mild Steel Binding Wire available in various types of thickness and lengths.

#### COST ESTIMATION

 Plant
 Capacity
 80 MT./Day

 land
 & Building
 (5000 Sq.Mtr)Rs.4.45 Cr

 Plant
 & Machinery
 Rs. 3.36 Cr

 Working
 Capital 2 Months
 Rs. 18 Cr

 Total
 Capital Investment
 Rs. 26 Cr

 Rate of Return
 43%

 Break
 Even Point
 41%

## ELECTRIC SCOOTER [CODE NO.3343]

An electric scooter is vehicle that is powered by electricity, and that it will require periodic plug-in charging in order to function. They usually come in a two wheel format, although three wheels models exist too. They have a stepthrough frame, where the rider can stand while driving the vehicle.

Some models might even offer a seat, but this is just an addition on the step-through platform or frame. This is the key difference between electric scooters and electric motorcycles, where the later do not have a step-through frame, and directly provide a seat integrated in their frames.

As previously said, the electric scooter requires electricity to function, which will be stored in some type of rechargeable battery that is attached to the frame. Some of the most common type of batteries for scooters are lithium ion batteries, and sealed lead acid batteries.

#### COST ESTIMATION

Plant Capacity 100 Nos/Month land & Building (4000 SqMt) Rs.2.52 Cr Plant & Machinery Rs.95 Lacs Working Capital 2 Months Rs.1.10 Cr Total Capital Investment Rs. 5 Cr Rate of Return 27% Break Even Point 64%

#### KRAFT PAPER FROM WASTE CARTON BOXES (55 TPD) [CODE NO.3342]

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. 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.

This is called pulping. The ideal fibre for high grade paper should be long, high in cellulose content and low in ligrin content. Most ideal raw material for paper products is bamboo. Other sources are bagasse and hardwoods like jute stick must be developed and good quality paper pulp make by blending with bamboo fibre.

Over recent years, the emergencies of mini paper plants on a reality seems to hold the promise of adding new horizons to the development and growth of Indian paper industry. In may be noted with concern that the large sector of this industry for quite sometime, has failed to sustain any appreciable growth due to various factors eg. The plant being highly capital intensive low rats of return and the raw material bottlenecks etc. mini paper plants are viewed as an effective remedy to the current ailments of the paper industry as they involve much less capital cost and are proved to be technically feasible and economically viable these plants can be erected on the basis of fully indigenous expertise, know how and machinery. Moreover, they after an effective means of lasing considerably the burd conventional raw materials. burden an the

COST ESTIMATION (RUPEES IN LACS)
Plant Capacity 55MT/Day
land & Bldg (32000 SqMt) Rs.157Lacs
Plant & Machinery Rs.2579 Lacs
Working Capital 3Months Rs.1413 Lacs
Total Capital Investment Rs. 5770 Lacs
Rate of Return 34%
Break Even Point 50%

#### AYURVEDIC AND UNANI PHARMACY [CODE NO.1992]

Ayurvedic system of medicine is as old as the Vedic age. Now-a-days people give preference to the Ayurvedic medicines as the allopathic medicines are costlier and have side effects. Ayurvedic medicines are based on plants, animals extract and minerals both in single ingredient drugs and compound formulations, however, Ayurveda does not rule out any substances from being used as a potential source of medicine. Ayurvedic compound formulations are

mainly divided into two groups viz. (1) Kasthausadhi (predominantly plant drugs) and (2). Rasausadhi (predominantly metals and minerals). There are several categories of Kasthausadhi formulations such as Asavaristra, Avleha, Grafa Churena, Taila etc. and of Rasausadhis such as Bhasma, Pisti, Kapibadkva, Rasayana etc. Ayurvedic drugs are derived from vegetable sources from the various parts of the plant like root, leaf, flower, fruit extrude or plant as a whole. Ayurvedic system has its origin in antiquity in our country which has been dedicated to the cure of innumerable ailments.

#### COST ESTIMATION

 Land & Building (800 Sq.mt)
 Rs. 1.50 Cr

 Iant & Machinery
 Rs. 57 Lacs

 W.C. for 2 Months
 Rs. 61.37 Lacs

 Total Capital Investment
 Rs. 3 Cr

 Rate of Return
 50%

 Break Even Point
 42%

## RADIAL TYRE MANUFACTURING UNIT [CODE NO. 1990]

Tyres and tubes, the strategic rubber products and basic supplements to the automotive vehicles are of most importance to the country's economy The tyre industry sector is providing direct empolyment to over 40,000 people and indirect empolyment to lakhs of people. This industry sector is now being considered as a core industry sector. The manufacturing of automobile tyres as essential ancillary for an development of automobile sector came into being in India during 1930's when the Dunlop India Ltd, the first tyre manufacturing transnational company started its operation in 1935 at Sahaganj in West Bengal. Today, one cannot imagine a world without automobiles ever though India has a large network of railway lines, considering the vastnes of the country and the thrust given for balanced development, road transport would have decisine role to play in the coming years. Vehicle would become more and more part of not only the commercial like but even the personal like. The Indian tyre and tube industry has been continuously in the process of up gradation of product quality to satisfy the requirements of Indian automotive manufactures, users of automobiles and the road conditions prevailing in the country.

## COST ESTIMATION (ALL FIGURE IN LACS)

 Plant Capacity
 10000 Tyres/day

 Land & Building (10 Acres)
 Rs. 1,980

 lant & Machinery
 Rs. 40,000

 W.C. for 3 Months
 Rs. 28,602

 Total Capital Investment
 Rs. 70,922

 Rate of Return
 25%

 Break Even Point
 58%

# **Start Your Own Industry**

#### INSTANT MIX UNIT (IDLI MIX, DOSA MIX, SAMBAR MASALA MIX, UDIDWADA MIX, GULABJAMUN MIX, DHOKLI MIX ETC.) [CODE 2049]

Modern age has evolved an immense relish for fast food items which have become quite prevalant in view of their variety and palatability. Their demand is also enhancing at a tremendous pace. Among such food item, Dhokli, Dosa, Sambhar, Gulabjamun, UdisWada mix etc. constitute. Instant food mix. Their speciality owes to the significant progress in food technology. One great speciality is the facile availability of these food items at various shapes, vendors, and mobile food snacks parlours and these are very economical items. A new entrepreneur can well venture into the production of such items in view of their tremendous demand.

#### COST ESTIMATION

Plant Capacity	600 KGS/day
Land & Building (400)	Rs. 50.25 Lacs
Plant & Machinery	Rs. 12.13 Lacs
W.C. for 2 Months	Rs. 27.00 Lacs
Total Capital Investment	Rs. 95.00 Lacs
Rate of Return	98%
Break Even Point	29%

#### MANUFACTURING OF PRECISION PARTS OF STEEL MATERIALS, SURGICAL EQUIPMENTS, CUTLERY ICODE NO. 20481

Surgical Instruments can be defined as specially designed tools or devices used in surgery. More specifically, surgeons or healthcare provider perform specific actions of carrying out desired effects during a surgery or operation, such as as cutting, dissecting, grasping, holding, retracting, or suturing using different types of surgical instruments. You'll find most of these instruments made from stainless steel. However, other metals like titanium, chromium, vanadium, and molybdenum, are also used. Surgical instruments are used by surgeons, dentists, physicians, and many other Surgical health care providers. instruments facilitate a variety of procedures and operations. Specialized surgical packs contain the most common instruments needed for particular surgeries. In the United States, surgical instruments are used in all hospitals, outpatient facilities & most professional offices.

#### COST ESTIMATION

COST ESTIMATION		
Plant Capacity	3 MT/day	
Land & Building (4000)	Rs. 4.60 Cr	
Plant & Machinery	Rs. 2.10 Cr	
W.C. for 2 Months	Rs. 1.63 Cr	
Total Capital Investment	Rs. 8.77 Cr	
Rate of Return	37%	
Break Even Point	47%	

#### CORN FLAKES WITH DETAILS OF MACHINES AND ITS SUPPLIERS SOURCES [CODE NO. 2047]

Corn flakes being one of most nutritious foods and is consumed as breakfast food not only in India but-elsewhere in the world. Basically, it is prepared from maize, this is the main raw material. Flavours, like sugar or salt, are also added. Corn flakes are food made by combining corn with sugar, vitamins and minerals to make them as nutritious as possible. For producing the fancy flakes specially designed flaker will be used. At present corn flakes are popularly known as breakfast food in the world at large and generally taken with milk. Maize is the major raw material used for the manufacture of corn flakes.

#### COST ESTIMATION

Plant Capacity	2 MT/day
Land & Building (1500)	Rs. 1.93 Cr
Plant & Machinery	Rs. 1.05 Cr
W.C. for 2 Months	Rs. 55.47 Lacs
Total Capital Investment	Rs. 3.65 Cr
Rate of Return	26%
Break Even Point	57%

#### FORMULA OF PRINTING INKS ON HDPE LAMINATED OR UNLAMINATED BAGS [CODE No. 2045]

HDPE Ink is used for surface printed application on HDPE Woven Sacks specially for fertilizer grade packing, suitable for roll to bag and bag to bag printing. The printing on the Bags is done using these printing Inks through flexographic printing technology. Today's printing inks are composed of a pigment a binder (an oil, resin or varnish of some kind), a solvent and various additives such as drying and chelating agents. The exact recipe for a given ink depends on the type of surface that it will be printing on and the printing method that will be used. Inks have been designed to print on a wide range of surfaces from metals. plastics and fabrics through to papers.

#### COST ESTIMATION

COST ESTIMATION		
Plant Capacity	1000 KGS/day	
Land & Building (1000)	Rs. 1.17 Cr	
Plant & Machinery	Rs. 25.00 Lacs	
W.C. for 2 Months	Rs. 61.80 Lacs	
Total Capital Investment	Rs. 2.09 Cr	
Rate of Return	33%	
Break Even Point	49%	

#### SOLAR PV MODULE MANUFACTURING UNIT (20 MW PER ANNUM) [CODE NO. 2044]

Solar Panels are in general Silicon made Rectangular Shaped Glass Covered Products which Produce Electricity when exposed to the Sun. These Panels produce Direct Current (DC) Electricity which has

# 14 POTATO & POTATO BASED PROJECTS

- . ALCOHOL FROM POTATOES
- 2. DEXTROSE POWDER FROM POTATOE3. FROZEN FINGER CHIPS
- 4. IM F L (WHISKY) FROM POTATOES
- 5. LIQUID GLUCOSE
- POTATO CHIPS/WAFFERS
   POTATO POWDER(AUTOMATICPLANT)
- . POTATO STARCH
- B. POTATO STARCI
- 0. POTATO AND ONION FLAKES
- 11. POTABLE BEER (ALCOHOLIC) BASED ON POTATO & BARLEY/MALT
- 12. POTATO POWDER
- 13. SAGO SEEDS (SABOO DANA)
- 14. VODKAFROMPOTATOES

Each Project Report covers in this CD contains Introduction, Uses, Market, Process with Product Formulae, Suppliers of Plant and Equipments, Cost Economics with Profitability Analysis, BEP, Resources of Finance etc.

Ask Price of this CD containing all above 14 Project Reports. Payable fully in advance through Draft/M.O. in favour of ENGINEERS INDIA RESEARCH INSTITUTE, DELHI. Delivery within 1 day. (To Order please dial: 98114-37895).

to be converted by a Solar Inverter to Alternating Current (AC) Electricity to be used by Consumers .Note Electricity can also be supplied to the Electricity Grid if allowed by your Utility. However, In India, the industry is still immature and interconnections are not given to ordinary consumers in general. So you can use an Energy Storage Device to store Electricity. However Energy Storage Products like Chemical Batteries are quite expensive. Solar Panel produced Electricity usually costs between Rs. 15-18 /KwH (much higher than the Rs. 3-6/ unit paid normally) which makes it uneconomical except in special cases like off grid applications

#### COST ESTIMATION

0001 2011117	
Plant Capacity	67 KW/Day
Land & Building (2500 Sq	.mt) Rs. 1.95 Cr
Plant & Machinery	Rs. 90.00 Lacs
Total Capital Investment	Rs. 13.16 Cr
Rate of Return	66%
Break Even Point	32%
********	******

#### HOSPITAL (40 BEDS) [CODE NO. 2043]

Healthcare has become one of India's largest sectors - both in terms of revenue and employment. Healthcare comprises hospitals, medical devices, clinical trials, outsourcing, telemedicine, medical tourism, health insurance & medical equipment.

#### COST ESTIMATION

Plant Capacity	40 BEDS HOSPITAL
Land & Building (500)	Rs. 1.10 Cr
Plant & Machinery	Rs. 1.95 Cr
Total Capital Investme	ent Rs. 3.31 Cr
Rate of Return	27%
Break Even Point	62%
******	*********

# **Start Your Own Industry**

#### **CALCIUM SILICATE** [CODE NO. 2042]

shortened trade name Cal-Sil or Calsil) is the chemical compound Ca2SiO4, also known as calcium orthosilicate and sometimes formulated 2CaO.SiO2. It is one of a group of compounds obtained by reacting calcium oxide and silica in various ratios e.g. 3CaO+SiO2, Ca3SiO5; 2CaO.SiO2, Ca2SiO4; 3CaO.2SiO2, Ca3Si2O7 and CaO.SiO2, CaSiO3. Calcium silicate is a white free-flowing powder derived from limestone and diatomaceous earth. It has a low bulk density and high physical water absorption. It is used in roads, insulation, bricks, roof tiles, table salt and occurs in cements, where it is known as belite (or in cement chemist notation C2S). It is used as an anti-caking agent in food preparation and an antacid. It is approved by the United Nations' FAO and WHO bodies as a safe food additive in a large variety of products.

#### COST ESTIMATION

Plant Capacity	5.00 MT./day
Land & Building (4000)	Rs. 2.96 Cı
Plant & Machinery	Rs. 77.50 Lacs
Total Capital Investment	Rs. 5.74 Cı
Rate of Return	70%
Break Even Point	32%
*********	******

#### SURGICAL AND EXAMINATION HAND GLOVES (STERILE AND NON STERILE) (CODE NO. 2041)

Medical gloves are disposable gloves used during medical examinations and procedures that help prevent crosscontamination between caregivers and patients. Medical gloves are made of different polymers including latex, nitrile rubber, vinvl and neoprene; they come unpowdered, or powdered with cornstarch to lubricate the gloves, making them easier to put on the hands Cornstarch replaced tissue-irritating Lycopodium powder and talc, but even cornstarch can impede healing if it gets into tissues (as during surgery). As such, unpowdered gloves are used more often during surgery and other sensitive procedures. Due to the increasing rate of latex allergy among health professionals, and in the general population, gloves made of non-latex materials such as vinyl, nitrile rubber, or neoprene have become widely used.

#### COST ESTIMATION

Plant Cap.	1000000		
Land & Building	(700sq.mt	.) Rs	.1.05 Cr
Plant & Machine	ry		.00 Lacs
Total Capital Inv	estment	Rs.	1.68 Cr
Rate of Return			21%
Break Even Point	İ		61%
*************	********	******	*******

Patrons, deposit amount in EIRI Account ICICI BANK LTD. CA-038705000994 (RTGS/NEFT/IFSC Code: ICIC0000387)

#### **DIETHYL PHTHALATE [CODE NO. 2040]**

Calcium silicate (often referred to by its Government of India has reserved the manufacture of D.E.P. in small scale sector only to secure small scale manufacturers. So all the facilities regarding raw materials procurement. marketability levies and taxes concessions etc are available to this unit also. All the plant & machineries are also indigenously available. Therefore there is no hurdle in setting up this unit either with in it or by the addition of an added substance which is knows as plasticizers. Without this, it would not be possible to make plastic sheeting, film & other flexible forms of plastics. There are more than 350 types of plasticizers in the market all over the world and they are classified on the basis of chemical composition such as phthalates, phosphates, adipates epoxy etc. and on the basis of performance character such as primary secondary etc.

#### COST ESTIMATION

Plant Capacity	5 Ton/day
Land & Building (6000Sq.Mt)	Rs. 2.25 C
Plant & Machinery	Rs. 1.24 C
W.C. for 2 Months	Rs. 2.53 C
Total Capital Investment	Rs. 6.18 C
Rate of Return	55%
Break Even Point	35%

#### PROCESSING UNIT OF LARGE **CARDAMOM** [CODE NO. 2039]

large genus of rhizomatic herbs, 3high, comprising 100 palaeotropical species, of which 30 are met with in India and Burma. The spicy aromatic seeds of some species of ammonium, also called cardamoms, are cheaper substitutes true cardamom (Elettaria cardamomum), which they resemble. A aromaticum and A. subulatum are cultivated in India. The seeds of A. xanthioides Wall., Malabar or Tavoy cardamom (Burma, Siam, and the Malay Peninsula), are imported. They are pale brown, somewhat smaller in size than true cardamom seeds, and possess a strong but agreeable odour.

#### COST ESTIMATION

Plant Cap.	500.00 Kgs./day
Land & Building (1000	Sq.Mt) Rs. 1.29 Cr
Plant & Machinery	Rs. 38.00 Lacs
W.C. for 1 Month	Rs. 1.61 Cr
Total Capital Investmen	t Rs. 3.38 Cr
Rate of Return	28%
Break Even Point	54%

#### M.S. BARREL AND DRUMS [CODE NO. 2038]

The construction of drum needs to meet applicable regulations and is usually matched for compatibility with the specific product shipped. Drums are also called barrels in common usage. The drums are

typically made of steel with a ribbed outer wall to improve rigidity and for rolling The lids can be welded or secured with a head gasket and bolt ring. Drums can also be made of durable plastic or paperboard. They are commonly used for transporting oils, fuels, chemicals, and dry goods. The barrels are, made of 1mm and 1.25mm thickness CRCA sheet. Availability of steel locally and opening up of the Indian economy resulted in a spurt in demand and consequently, the growth of barrel and drum plants across India accelerated. The construction standards for these drums are even higher than for commercial drums and manufacturers have to pay particular attention to the requirements.

#### COST ESTIMATION

OOO! LO!!!!!	O.1
Plant Capacity	4000 Nos/day
Land & Building (5000Sq.Mt	) Rs. 4.32 Cr
Plant & Machinery	Rs. 1.42 Cr
W.C. for 2 Months	Rs. 20.45 Cr
Total Capital Investment	Rs. 26.46 Cr
Rate of Return	55%
Break Even Point	28%
	******

#### **CABLE TRAY MANUFACTURING** (G.I. LADDER AND PERFORATED TRAYS) [CODE NO. 2037]

A cable tray system is used to support insulated electric cables used for power distribution and communication. Cable trays are used as an alternative to open wiring or electrical conduit systems, and are commonly used for cable management in commercial and industrial construction. They are especially useful in situations where changes to a wiring system are anticipated, since new cables can be installed by laying them in the tray, instead of pulling them through a pipe

#### COST ESTIMATION

Plant Capacity	500 Mtr./day
Land & Building (3000Sq.	Mt) Rs. 3.02 Ci
Plant & Machinery	Rs. 98.90 Lacs
W.C. for 2 Months	Rs. 7341 Lacs
Total Capital Investment	Rs. 4.97 Ci
Rate of Return	30%
Break Even Point	59%

#### LPG STORAGE & BOTTLING PLANT [CODE NO. 2036]

LPG in India has reached over 15 crore (15.43 crore as on 1-7-2013) households which roughly translates to more than 60% of the population. LPG would go on to acquire this popularity one day.

#### COST ESTIMATION

Plant Capacity	1500	Cylin	der/d	lay
Land & Building (1.5 Acr	e)	Rs.	2.28	Cr
Plant & Machinery		Rs.	1.00	Cr
W.C. for 1 Month		Rs.	2.96	Cr
Total Capital Investment		Rs.	6.80	Cr
Rate of Return			19	9%
Break Even Point			56	3%

# Top Industries to Start

#### POLYVINYL ACETATE EMULSION (PVA- FOR PAINTS PRODUCTION) (CODE NO. 2035)

 An emulsion is a very fine dispersion of one liquid in another with which it is immiscible. 2. An emulsion is a system containing two liquid phases, one of which is dispersed as globules in the other. 3. Emulsions are mechanical mixtures of liquids that are immiscible under ordinary conditions, and which may be separated into layers on standing, heating, freezing, by agitation or the addition of other chemicals. 4. An emulsion is a twophase liquid system consisting of fairly coarse dispersions of one liquid in another with which it is it is not miscible. 5. Emulsions are intimate mixtures of two immiscible liquids, one of them being dispersed in the other in the form of fine droplets.

#### **COST ESTIMATION**

Plant Capacity	6000 LTRS/day
Land & Building (1500	Sq.mt) Rs. 1.83 Cr
Plant & Machinery	Rs. 55.00 Lacs
W.C. for 2 Months	Rs. 1.95 Cr
Total Capital Investmer	nt Rs. 4.42 Cr
Rate of Return	34%
Break Even Point	44%
*******	******

#### QUARTZ POWDER FROM QUARTZ ROCK [CODE NO. 2034]

The term 'quartz' is often referred to as a synonym for silica. Silica (SiO2) is one of the ubiquitous materials in the earth's crust. Quartz, quartz crystals, quartzite, silica sand, sand (others) and moulding sand are all coined together in one generic name 'silica minerals'. This is because all these commodities are essentially crystalline silicon dioxide (SiO2) with variations mostly related to their crystalline structure and presence of minor or trace impurities.

#### COST ESTIMATION

Plant Capacity	4800 Ton/day
Land & Building (155 Acre)	Rs. 17.35 Cr
Plant & Machinery	Rs. 11.90 Cr
W.C. for 1 Month	Rs. 26.00 Cr
Total Capital Investment	Rs. 55.92 Cr
Rate of Return	39%
Break Even Point	42%
l	

## SANITARY NAPKINS (SEMI – AUTOMATIC UNIT) [CODE 2033]

Sanitary napkin is a hygiene absorbent product used by women during menstrual periods. It is a product of technical textile. A sanitary napkin, sanitary towel, sanitary pad, menstrual pad, maxi pad, or pad is an absorbent item worn by a woman while she is menstruating, recovering from vaginal surgery, for lochia (post birth bleeding), abortion, or any other situation where it is necessary to absorb a flow of blood from a woman's vagina. The menstrual cycle stars for young women

between the ages 11-17, frequently around 12-13 years. On average a woman experiences a period every 28th day, 12-13 times in a year. A menstrual period normally lasts 3-7 days. The loss of fluid in a period is on average half a cup or 65-80 ml. On small scale, the processed cotton is purchased which is spinned and woren. Sanitary napkin is a product used by women during the menstrual period to treat menstruation. It is one of the daily necessities for women.

#### COST ESTIMATION

Plant Capacity	9000 Nos	./day
Land & Building (500Sq.Mt	) Re	nted
Plant & Machinery	Rs. 20.00	Lacs
W.C. for 2 Months	Rs. 14.70	Lacs
Total Capital Investment	Rs. 38.57	Lacs
Rate of Return		39%
Break Even Point		62%

# ACTIVATED CARBON FROM COCONUT SHELL/WOOD/COAL & LIGNITE [CODE NO. 2032]

Carbon is probably the most widely distributed element in nature. It occurs in two allotropic crystalline forms viz. graphite (hexagonal system) and diamond (isomeric system), the former is soft and black while diamond is hard and transparent. Charcoal, coke and carbon black, classified as emorphous carbon: are considered by some to represent a third allotropic form. They are said to be composed of very minute crystals of graphite by others. Carbon is an essential constituent of all vegetable and animal matter in which it occurs in combination with hydrogen, nitrogen, oxygen and other elements in immense variety of compounds. In combination with hydrogen it occurs as hydrocarbons in petroleum. It is also found in carbon dioxide in air (0.03% as sodium bicarbonate in sea water, and as calcium and magnesium carbonate in sedimentary rocks such as chalk and dolomite.

#### COST ESTIMATION

Plant Capacity	14.00 MT./day
Land & Building (1.5 Acre)	Rs. 3.50 Cr
Plant & Machinery	Rs. 2.50 Cr
W.C. for 2 Months	Rs. 2.69 Cr
Total Capital Investment	Rs. 8.86 Cr
Rate of Return	22%
Break Even Point	60%

# DISPOSABLE SYRINGES AND NEEDLE PLANT [CODE NO. 2031]

A syringe is a simple pump consisting of a plunger that fits tightly in a tube. The plunger can be pulled and pushed along inside a cylindrical tube (called a barrel), allowing the syringe to take in and expel a liquid or gas through an orifice at the open end of the tube. The open end of the syringe may be fitted with a hypodermic needle, a nozzle, or tubing to help direct the flow into and out of the

barrel. Syringes are often used to administer injections, insert intravenous drugs into the bloodstream, apply compounds such as glue or lubricant, and measure liquids.

#### COST ESTIMATION

Land & Building (30000sq.mt)	Rs. 17.55 Cr
Plant & Machinery	Rs. 12.00 Cr
W.C. for 2 Months	Rs. 18.54 Cr
Total Capital Investment	Rs. 48.83 Cr
Rate of Return	35%
Break Even Point	44%

#### GARBAGE TRUCK MANUFACTURING UNIT (ASSEMBLY PLANT) [CODE NO. 2030]

Waste is a global issue. If not properly dealt with, waste poses a threat to public health and the environment. It is growing issue linked directly to the way society produces and consumes. It concerns everyone. Waste management is one of the essential utility services underpinning society in the 21st century, particularly in urban areas. Waste management is a basic human need and can also be regarded as a basic human right. Ensuring proper sanitation and solid waste management sits alongside the provision of potable water, shelter, food, energy transport and communications as essential to society and to the economy as a whole, both the public health problems of uncollected waste as well as the solutions.

#### COST ESTIMATION

OOO! LUIIMAII	014
Plant Capacity	110 Nos/day
Land & Building (54000 Sq.Mt)	Rs. 26.49 Cr
Plant & Machinery	Rs. 6.00 Cr
W.C. for 1 Month	Rs. 51.43 Cr
Total Capital Investment	Rs. 84.46 Cr
Rate of Return	32%
Break Even Point	38%

#### WASTE MANAGEMENT ASSEMBLY (GARBAGE CONTAINER ASSEMBLY PLANT) [CODE NO. 2029]

Waste is a global issue. If not properly dealt with, waste poses a threat to public health and the environment. It is growing issue linked directly to the way society produces and consumes. It concerns everyone.

#### COST ESTIMATION

Plant Capacity	10 Nos/day
Land & Building (54000 Sq.Mt)	Rs. 26.49 Cr
Plant & Machinery	Rs. 6.00 Cr
W.C. for 1 Month	Rs. 51.43 Cr
Total Capital Investment	Rs. 84.46 Cr
Rate of Return	32%
Break Even Point	38%

Deposit amount in EIRI Account AXIS BANK LTD. 054010200006248 (IFS Code: UTIB0000054)

## **Best Industries to Start and Grow**

#### HDPE/PP WOVEN SACKS [CODE NO. 2028]

HDPE/PP oriented sacks are becoming popular through out the world. This is because they are chemically inert & are water repellent & lighter in weight. They are free & possess sufficient strength & can easily be handled. They are competitive in price with other type of bags also. Air permissible sacks made of polythene strips are used for packing potatoes, coconut etc. The only problem is that the Conventional using of hooks to lift cannot be used with HDPE/PP bags.

#### **COST ESTIMATION**

Plant Capacity 120000 Bag/day Land & Building (7500Sq.Mt) Rs. 8.64Cr Plant & Machinery Rs. 7.93 Cr W.C. for 2 Months Rs. 6.78 Cr Total Capital Investment Rs. 24.25 Cr Rate of Return Break Even Point

**CANDLES MANUFACTURING** (PARAFFIN WAX CANDLE, NON DRIP CANDLE, CONTAINER CANDLE, BEESWAX CANDLE, TRANSPARENT CANDLE, SMOKELESS CANDLE, MAGIC CANDLE, MOSQUITO REPELLENT CANDLE) (CODE NO. 2027)

The candle making has been practiced and despite the introduction of mass production methods, candles can still be made by well-established methods which require only simple equipment. Much of this equipment can be made by rural craft men. A candle is simply a solid cylinder of tallow, wax or other solid fat, containing a wick to give off light when burning. When the wick is lit, the flame radiates sufficient heat to melt a small pool of wax at the top of the candle

#### COST ESTIMATION

	00 PACKETS/Day
Land & Building (1000S	q.Mt) Rs.1.46 Cr
Plant & Machinery	Rs. 12 Lacs
W.C. for 2 Months	Rs. 85.27 Lacs
Total Capital Investment	t Rs. 2.45 Cr
Rate of Return	18%
Break Even Point	63%
********	******

#### STAINLESS STEEL WIRE **DRAWING [CODE NO. 2026]**

Stainless steel wire is produced by colddrawn from stainless steel wire rod of appropriate composition through one or more carbide or diamond dies. As the steel rod passes through each die, the diameter is reduced and the length is necessarily increased. Variables such as initial rod diameter, final wire diameter, and enduse applications determine the number of

Patrons, deposit amount in EIRI Account
STATE BANK OF INDIA CA-30408535340 (RTGS/NEFT/IFSC Code: SBIN0001273)

reductions that must take place. The percent of reduction in cross-sectional area occurring at each die determines the extent of work hardening and dictates whether or not further reduction can take place prior to annealing. Annealing is required to soften the work-hardened wire per minute. Due to appearance, hardness, smoothness, non corrosiveness, and resistance to elevated temperatures stainless steel wire is required.

#### **COST ESTIMATION**

Plant Cap.	20 MT/Day
Land & Building (5000 Sq	.Mt) Rs.6.20Cr
Plant & Machinery	Rs. 1.50 Cr
W.C. for 2 Months	Rs. 16.16 Cr
Total Capital Investment	Rs. 24.21 Cr
Rate of Return	50%
Break Even Point	32%

#### ONION PASTE AND POWDER **MAKING UNIT [CODE NO.2025]**

Onion powder is dehydrated, ground onion that is commonly used as a seasoning. It is a common ingredient in seasoned salt and spice mixes, such as beau monde seasoning. Some varieties are prepared using toasted onion. White, yellow and red onions may be used. Onion powder is a commercially-prepared food product that has several culinary uses.

#### **COST ESTIMATION**

Plant Capacity	2 TON/Day
Land & Building (1500 S	Sq.Mt) Rs. 1.83 Cr
Plant & Machinery	Rs. 46 Lacs
W.C. for 2 Months	Rs. 188 Lacs
Total Capital Investment	Rs. 3.26 Cr
Rate of Return	19%
Break Even Point	60%

#### **GUNNY BAG MANUFACTURING** PLANT [CODE NO.2024]

Jute is a naturally occurring, inexpensive fiber that is biodegradable and environmentally friendly. Because of its natural golden shine, jute is also known as "the golden fiber." Jute is most commonly used to make consumer goods such as bags and rugs. When the jute industry started in India, one of the earlier developments was the manufacture of jute sacks. The bulk of jute sack production is used for all types of jute bags. Sacking bags, woven wholly from jute fabrics, are available as plain and twill bags. Jute bags, the other name for sacking bags are mainly used to pack cement, sugar and other bulky articles, which are packed in weight range from 50 to 100kgs

#### COST ESTIMATION

Plant Cap.	10,000 Nos/Day
Land & Building (2000Sc	.Mt) Rs. 69Lacs
Plant & Machinery	Rs. 28 Lacs
W.C. for 1 Month	Rs. 1.08 Cr
Total Capital Investment	Rs. 2.11 Cr
Rate of Return	45%
Break Even Point	45%

## **Hi-Tech Projects**

Date of Posting 24th to 30th of Every Month Weight of Magazine- Upto 48 Gram) An Industrial Monthly Magazine on Hi-Tech Projects & developed and underdeveloping Technologies with lucrative Project opportunities

#### **Editor**

Sudhir Gupta

Asst. Editor Ankur Gupta

#### SUBSCRIPTION RATES FOR INDIA

Single Copy Rs. 20/-One Year Rs. 225/-Three Years Rs. 650/-

Add Rs. 100/- for outstation cheques Please make the Draft/Cheque in favour of "Engineers India Research

Institute, Delhi"

#### FOR OVERSEAS

Single Copy US\$ 10/-One Year US\$ 120/-

#### CAUTION

Project Reports/Profiles provided in this issue had been prepared on datas available at the time of preparing these reports. Entrepreneurs/Industrialists are requested to please update the data before venturing into any project

#### mentioned herein. **PUBLISHERS**



### lengineers india research instituto

449 Nai Sarak, Main Road, Delhi - 110006 (INDIA) Ph: 9111-23916431, 23918117 45120361, 9811437895, 9811151047 E-Mail: eiritechnology@gmail.com, eiriprojects@gmail.com

Website: www.eiriindia.org www.eiribooksandprojectreports.com

Patrons may also directly transfer the fund for Project Reports & Books in following EIRI current accounts:

HDFC BANK - 05532020001279 (RTGS/NEFT/IFSC CODE: HDFC0001981)

ICICI BANK - 038705000994 (RTGS/NEFT/IFSC CODE: ICIC0000387)

AXIS Bank Ltd. - 054010200006248 (RTGS/NEFT/IFSC CODE:UTIB0000054)

UNION BAK OF INDIA -307201010015149 RTGS/NEFT/IFSC CODE: UBIN0530727)

STATE BANK OF INDIA -30408535340 (RTGS/NEFT/IFSC CODE: SBIN0001273)

AND SMS US ON PH. +91 9811437895

## Start Your Own Industry

#### RUBBER POWDER [CODE NO.2023]

By the application of heat and chemical agents followed by intense mechanical working to ground vulcanized scrap or worn out rubber tires, tubes and waste rubber articles, a substantial regeneration on devulcanisation of the rubber compound to its original plastic state is effected, thus permitting the product to be compounded, processed and revulcanised. There are several types of rubber powder made in different ways. They may be lightly vulcanized and may contain appreciable quantities of anti-agglomerating agents to prevent massing on storage. The trend now-adays is towards automation in production of rubber goods during handling, mixing and processing. The powder forms of rubber is very easy to be handled. The advantages of powder processing have been recognized and include (a) rapid and inexpensive mixing; (b) flexibility in compounding.

#### COST ESTIMATION (US\$ DOLLAR)

Plant Capacity 4416 Ton/Month Land & Building (2.5Acre) US\$ 9 Lacs US\$ 7.51 Lacs Plant & Machinery US\$ 22 16 Lacs W.C. for 2 Months Total Capital Investment US\$ 41.82 Lac Rate of Return 43% Break Even Point 41%

#### ABC CABLE FACTORY [CODE NO. 2022]

Aerial Bunched Cables (ABC) is a very novel concept for Over Head Power distribution. When compared to the conventional bare conductor over head distribution system. ABC provides higher safety and reliability, lower power losses and ultimate system economy by reducing installation, maintenance and operative cost. This system is ideal for rural distribution and specially attractive for installation in difficult terrains such as hilly areas, forest areas, coastal areas etc. Aerial Bunched Cables is also considered to be the best choice for power distribution congested urban areas with narrow lanes and by - lanes. In developing urban complex, Aerial Bunched Cables is the better choice because of flexibility for rerouting as demanded by changes in urban development plan.

#### COST ESTIMATION (US\$ DOLLAR)

Plant Capacity 205.36 KM/Day Land & Building (18,000) US\$ 19.75 Lac Plant & Machinery US\$ 9.78 Lacs W.C. for 2 Months US\$ 2.11 Cr Total Capital Investment US\$ 2.42 Cr Rate of Return 35% Break Even Point 35%

**EIRI Account HDFC BANK** CA-05532020001279 RTGS/NEFT/IFSC Code: HDFC0001981)

#### **EXTRACTION OF PRECIPITATED** SILICA FROM RICE HUSK ASH [CODE NO. 2021]

Rice is the seed of the monocot plants Oryza sativa (Asian rice) or Oryza glaberrima (African rice). It is normally grown as an annual plant, although in tropical areas it can survive as a perennial and can produce aratoon crop for up to 30 years. Since a large portion of maize crops are grown for purposes other than priority in recent years. human consumption, rice is the most important grain with regard to human nutrition and caloric intake, providing more than one fifth of the calories consumed worldwide by the human species. The rice plant can grow to 1-1.8 m (3.3-5.9 ft) tall, occasionally more depending on the variety and soil fertility. It has long, slender leaves 50-100 cm (20-39 in) long and 2-2.5 cm (0.79-0.98 in) broad.

#### **COST ESTIMATION**

Plant Capacity 1 Ton/Day Land & Building (4000Sq.Mt) Rs.21Lacs Plant & Machinery Rs. 12.60 Lacs W.C. for 3 Months Rs. 35.53 Lacs Total Capital Investment Rs. 67.43 Lac 51% Rate of Return Break Even Point 40%

#### **ALLYL ISOTHIOCYANATE** [CODE NO.2020]

isothiocyanate (AITC) organosulfur compound with the formula CH2CHCH2NCS. This colourless oil is responsible, for the pungent taste of mustard, radish, horse radish and wasabi. It is slightly soluble in water, but more soluble in most organic solvent. Allyl isothiocyanate can also be obtained from the seeds of black mustard (Brassica) nigra) or brown Indian mustard (Brassica) Juncea). When these mustard seed are broken, the enzyme myrosinase is released and acts or glucosinolate known as sinigrin to give allay isothiocyanate. Allyl isothiocyanate serves the plant as a defense against herbivores. Allyl isothiocyanate has as LD50 of 151mg/ kg and is a lachrymator

#### COST ESTIMATION

Plant Capacity 300 KGS/Day Land & Building (800Sq.Mt) Rs. 1.28 Cr Plant & Machinery Rs. 50 Lacs Rs. 35.35 Lacs W.C. for 1 Month Total Capital Investment Rs. 2.20 Cr Rate of Return 11% Break Even Point 75%

#### ALCOHOL FROM MAHUA FLOWERS [CODE NO.2019]

Energy is the lifeline of global economy, diminishing fossil fuel reserves and increased concerns over environmental pollution accelerated the need to look for renewable and sustainab<u>le energy sources. In this</u>

context, ethanol derived from biomass is means to meet our energy needs. Bioethanol is a sustainable and renewable transportation fuel that is a promising substitute to gasoline and represents an environment-friendly fuel because it reduces the amount of greenhouse gas emissions, which is a major cause of global warming. The development of alternative fuel and energy from biomass has therefore, resurfaced as a research

#### COST ESTIMATION

Plant Capacity 5000 Ltr/Day Land&Building (10000Sq.Mt)Rs.10.60 Cr Plant & Machinery Rs. 1.46 Cr Rs. 68.90 Lacs W.C. for 2 Months Total Capital Investment Rs. 13.21 Cr Rate of Return 11% Break Even Point 67%

#### COPPER WIRE MANUFACTURING FOR HOUSE AND INDUSTRIAL APPLICATIONS (PVC WIRE AND CABLES) [CODE NO. 2018]

Wire is used to carry the current from one place to another A wire is a single conductor (material most commonly being copper or aluminium) while cable is two or more insulated wires wrapped in one jacket. Multiple conductors that have no insulation around would be classified as a single conductor. There are two main types of wires: solid or stranded. A solid wire is a single conductor that is either bare or insulated by a protective colored sheath.

#### **COST ESTIMATION**

Plant Capacity 1.60 MT/Day Land & Building (4000 Sq.Mt) Rs. 3.32 Cr Plant & Machinery Rs. 1.18 Cr Rs. 2.99 Cr W.C. for 2 Months Total Capital Investment Rs. 7.74 C Rate of Return Break Even Point

#### HAZARDOUS WASTE RECYCLING [CODE NO. 2017]

The Hazardous Wastes (Management and Handling) Rules, 1989, notified under the Environment (Protection) Act 1986 and subsequent amendments in 2000, 2003. 2008 and 2009 as the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, regulate management of hazardous wastes generated within the country as well as export/import of such wastes.

#### **COST ESTIMATION**

Plant Capacity 24 TON/Day Land & Building (4000 Sq.Mt) Rs. 1.54 Cr Rs. 1.35 Cr Plant & Machinery W.C. for 1 Month Rs. 30.25 Lacs Rs. 3.64 Cr Total Capital Investment Rate of Return 23% environmentally Break Even Point 679 67%

# Top Industries to Start

#### **TEA & COFFEE PROCESSING** AND PACKAGING [CODE NO. 2015]

The beverage's popularity grew, and its trade became an economic mainstay. Today, tea is arguably the most popular beverage in the world. Black and green tea is the two main types, defined by respective manufacturing techniques. Green tea is consumed mostly in Japan, China, North Africa and the Middle East; the remainder of the world uses black tea. Oolong tea, found in sorne regions of China, is an intermediate variant between black and green tea. Black and Green teas as lightly flavoured with other botanicals are sometimes seen; these include iasmine tea, scented with jasmine blossoms, and Earl Grey tea, flavoured with bergamot, a type of citrus fruit as lightly flavoured with other botanicals are sometimes seen; these include jasmine tea, scented with jasmine blossoms, and Earl Grey tea, flavoured with bergamot, a type of citrus fruit.

#### COST ESTIMATION

4 MT./day Plant Capacity Land & Building (5000Sq.Mt)Rs. 5.28 Cr Plant & Machinery Rs.1.84 Cr W.C. for 2 Months Rs. 6.59 Cr Total Capital Investment Rs. 14.26 Cr Rate of Return Break Even Point 26%

#### RECYCLE WASTE BLACK OIL **USING ACID AND CLAY** (CODE NO. 2014)

Re-refining of used oils is now accepted and recognised as a legitimate source of supplementing petroleum oils. Prior to the escalation of oil prices, petroleum lubricants and other industrial oils were very cheap and their conservation and saving was not economically attractive. Users did not care to recovery and preserve used oils, which were allowed to be lost or were disposed of by easiest possible means. Rise in Oil prices has compelled the users firstly to economise the use of oils and secondly to recover, grade and store the used oils.

#### **COST ESTIMATION**

Plant Capacity 1.00 MT/day Land & Building (2400Sq.Mtr) Rs. 24Lac Plant & Machinery Rs.6.78 Lacs Rs. 23.02 Lacs W.C. for 2 Months Total Capital Investment Rs. 54.80 Lac Rate of Return 45% Break Even Point 53%

#### SOLAR POWERED RICKSHAW [CODE NO. 2013]

Electric rickshaws (also known as Tuk Tuk, e-rickshaw) have been becoming more popular in some cities since 2008 as an alternative to auto rickshaws and

cost, and less human effort compared to pulled rickshaws. They are being widely accepted as an alternative to Petrol/ Diesel/CNG auto rickshaws. They are 3 wheels pulled by an electric motor ranging from 650-1400 Watts. They are mostly manufactured in China, only a few other countries manufacture these vehicles. Battery-run rickshaws could be a lowemitter complementary transport for the low-income people, who suffer most from a lack of transport facility, if introduced in a systematic manner according to experts.

#### **COST ESTIMATION**

Project Name 10.00 NOS/day Land & Building (6000 Sq.Mtr) Rs. 5 Cr Rs. 1.00 Cr Plant & Machinery W.C. for 1 Month Rs. 2.88 Cr Total Capital Investment Rs. 8.46 Cr Rate of Return 30% Break Even Point 46%

#### ABC CABLE FACTORY [CODE NO. 2012]

Aerial Bunched Cables (ABC) is a very novel concept for Over Head Power distribution. When compared to the conventional bare conductor over head distribution system. ABC provides higher safety and reliability, lower power losses and ultimate system economy by reducing installation, maintenance and operative cost. This system is ideal for rural distribution and specially attractive for installation in difficult terrains such as hilly areas, forest areas, coastal areas etc. Aerial Bunched Cables is also considered to be the best choice for power distribution congested urban areas with narrow lanes and by - lanes. In developing urban complex, Aerial Bunched Cables is the better choice because of flexibility for rerouting as demanded by changes in urban development plan.

#### COST ESTIMATION (IN US\$)

Plant Capacity 205.36 KM/day Land & Bldg (18000 Sq.Mtr)US\$.20Lacs Plant & Machinery ÚS\$ 9.78 Lacs W.C. for 2 Months US\$ 2.11 Cr Total Capital Investment US\$ 2.42 Cr 35% Rate of Return Break Even Point

#### **MOTORCYCLE TYRE MANUFACTURING** [CODE NO. 2011]

Motorcycle tyres are the only contact between the motorcycle vehicle and the ground. The contact surface of a motorcycle tyre is generally very small compared to a tyre used for larger vehicles such as cars, lorries and trucks. Hence, it is particularly vital for the motorcycle tyre to have good traction performance, good rolling and abrasion resistance and high wear resistance. It is pulled rickshaw because of their low fuel impossible to have all the preceding ideal

physical properties in a rubber compound However, with the right combination of rubber components and suitable amounts of additives, a good compromise between each of the desired physical properties can be achieved. Conventional motor cycle tyres are generally manufactured from synthetic rubber such as styrenebutadiene rubber (SBR) and polybutadiene rubber (PBR), which are derived from fossil fuels such as crude oil.

#### **COST ESTIMATION**

Plant Capacity 3333.33 Tyres/Day Land & Building(14000 Sq.Mt)Rs. 7.55Ci Plant & Machinery Rs. 100 Cr W.C. for 3 Months Rs. 26Cr Total Capital Investment Rs. 135 Cr Rate of Return 20% Break Even Point 68%

#### THREE WHEELER TYRE MANUFACTURING [CODE NO. 2010]

Automotive Vehicles - Pneumatic Tyres means Tyres used for Two and Three Wheeled Motor Vehicles for general dimensional and performance requirements. Tyre: Tyre is an annular, torroidal shaped inflatable envelope made of elastic materials, natural and/or synthetic rubber or blend thereof reinforced with a textile/steel card fabric casing enclosing multi-coil wire beadings. The Tyre is so made that can be used by mounting and inflating on the appropriate rim. The type of Pneumatic Tyres normal road use, special use tyre for mixed use both on and off the road and are restricted speed, snow tyre of structures, diagonal (bias ply) and radial.

#### **COST ESTIMATION**

Project Name 5,00,000 Tyres/Annum Land & Building(8000 Sq.Mt) Rs. 4 Cr Plant & Machinery Rs. 70 Cr W.C. for 2 Months Rs. 5.91 Cr Total Capital Investment Rs. 80.86 Cr Rate of Return Break Even Point

#### **BATH FITTINGS [CODE NO. 2009]**

A bath fitting is a faucet device used fo delivering water from a plumbing system These faucets provide water control to the user in Bathing & Washbasin areas. With the help of these fixtures we can control flow of water, pressure of water and temperature of water while bathing & hand or face washing, brushing shaving etc.

#### COST ESTIMATION

Project Name 600.00 Nos./day Land & Bldg (3000 Sq.Mtr) Rs.2.62 Cr Plant & Machinery Rs. 65.50 Lacs W.C. for 2 Months Rs. 98.98 Lacs Total Capital Investment Rs. 4.48 Lacs 83% Rate of Return Break Even Point

## Market Survey Cum Detailed Techno **Economic Feasibility Reports**

- To get Loan/Finance from Banks/Finacial Institutes.
- To set up your own Industry/Unit
- To have Detailed & Exhaustive Data on any Project.



- \* EIRI Project Reports are prepared by highly qualified & experienced consultants & Market Research and Analysis supported by a panel of Experts and Computerised.
- \* Data provided are reliable and uptodate collected from manufacturers/suppliers, plant already commissioned in India.

A complete List of Industrial Project Reports are given on www.eiribooksandprojectreports.com

### EACH DETAILED PROJECT REPORT CONTAINS:

- ▼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
- TRAW 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 & Equipmants, Prices od Machineries, Suppliers of Plant and Machineries.
- LAND & BUILDING: Total Land Area Requirement with Rates, Covered Area Break-up with Estimated Costs of
- ◆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,

For assessing Market Potential, Corporate Diversifications, Planning, Investment Decision Making and to start your own setup, Entrepreneurs and Industrialists are most welcome to contact EIRI.

EIRI Technocrats and Engineers have just prepared "MARKET SURVEY CUM DETAILED TECHNO ECONOMIC FEASIBILITY REPORTS" 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**
- METALLIC STEARATE
- KHADSARI SUGAR (500 TCD)
- **MASTERBATCHES**
- SURGICAL METHYLATED
- POWDER WITH GRAPE FLUSH DOORS
- (DMP) GLUTEN FREE BEER 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
- **DEHYDRATION (RAISINS)**
- DI-METHYL PHTHALATES

#### Avail One Free Copy of **HI-TECH PROJECTS**

Industrial Monthly Magazine by Email, Contact at: eiriprojects@gmail.com eiribooks@yahoo.com

- PVC AND PP FILES AND **FOLDERS**
- SULFAMIC ACID PURE CRYSTAL AND OTHER GRADE (GP,SR & TM GRADE)
- DECORATIVE LAMINATED SHEET (SUNMICA)
- ALPHA ČELLULOSE 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



EIRI is an expert Industrial Consultant working over 35 years and specialized to prepare all types of **Detailed Project** Reports based on clients requirements. Do Contact Today at: eiritechnology@gmail.com

# Highly Profitable Projects for New Entrepreneurs "EIRI Market Survey Cum Detailed Techno Economic Feasibility Reports"

- 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
- **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 ORE PELLETIZATION** ELECTRIC CONTROL PANEL
- SOLAR PV POWER PLANT
- MACHINE SHOP (FOR OIL AND GAS ENGINÈERING 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 **POWER PLANT** ALUMINIUM EXTRUSION

- 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 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
- OTIONS 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**

**DISPOSABLE GOODS** 

**CATHETERS** MANUFACTURING SURGICAL RUBBER

- 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 **PLANT**
- FROZEN FOOD BY IOF TECHNOLOGY
- WALNUT PROCESSING PLANT WHIPPING CREAM FRUITS & VEGETABLES 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) BOTTI ING 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 FORPOTATO 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 I AMINATED PARTICLE BOARD VENEER MAKING, PLYWOOD
- & PLYBOARD MAKING WALNUT & PINUS(CHILGOZA) OIL, SHELL POWDER
- PROCESSING PLANT COUNTRY LIQUOR BOTTLING PLANT (1,00,000 BOTTLES/

FIBRE BLANKET, CERAMIC POLYALUMINIUM CHLORIDE PLASTIC GRANULES FROM READY MADE GARMENT PLASTIC WASTE (T-SHIRT/POLO GOLFER/ FIBRE BOARD AND CERAMIC NAMKEEN INDUSTRY WOVEN SHIRTING & SUITING FIBRE ROPE ROPE AND SUTLI MAKING (BHUJIA, CHANACHUR ETC.) FOR UNIFORMS/SWEATERS) COLD SUPPLY CHAIN PLANT POLYOL USED FOR MANUFACTURING LAMI TUBE MANUFACTURING **BOTTLING PLANT (COUNTRY 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 CLEAR IN COLOUR) CAP: TOXIN PAN MASALA, RICE BRAN, ALGE & UREA FORMALDEHYDE AND **CULTIVATION OF JATROPHA** 15ML.60ML 100ML.135ML. TOBACCO LESS GUTKHA MELAMINE FAST FOOD RESTAURANT 200ML & 500ML FORMALDEHYDE MOULDING AND ZARDA CHAIN WITH CENTRALLISED BENZYL ALKONIUM **RUBBER & FLAT POWDER** INSTANT COFFEE TRANSMISSION BELT KITCHEN CHLORIDE (BKC) GUAR SPLIT POWDER AND NATURAL SUGAR WAX ANNATTO SEED COLOUR **CONVEYOR BELT** MARGARINE BUTTERFROM OTHER BY PRODUCTS **UPVC DOORS & WINDOWS** FXTRACTION VEGETABLE OIL FRUITS AND VEGETABLES FABRICATING PLANT (Fixing SOLVENT EXTRACTION GREEN HOUSE FOR CROP PLANT (COTTON SEED) DRYING BY (FREEZE DRYING and Installation of Door and RASGULLA MANUFACTURING **PRODUCTION** METHOD) Windows of uPVC profiles) AND CANNING ORGANIC DAIRY FARMING BIO GAS PRODUCTION AND RUBBER & FLAT **CULTIVATION OF RICE &** E-WASTE **BOTTLING PLANT** TRANSMISSION BELT WHEAT COMMERCIAL & **BIO-DIESEL FROM ALGAE** JAM, JELLIES, FRUIT JUICE CONVEYOR BELT MUSTARD OIL PROCESSING MECHANISED DEVELOPMNT VANADIUM PENT OXIDE AND ALLIED PRODUCTS MAIZE & BY PRODUCTS GRAPHITE MINING AND PLANT (EXPELLER PROCESS MATERNITY NURSING HOME BENEFICIATION PLANT MEDICAL COLLEGE WITH PROCESSING -STARCH CANNING & PRESERVATION VITAMIN WATER 750 BEDS HOSPITAL FACILITY MODIFIED STARCHES/LIQUID OF VEGETABLES GLUCOSE/DEXTROSE MICRO IRRIGATION PET PREFORM CUM PET CURCUMIN & TURMERIC OIL **BOTTLES** MONOHYDRATE/GLUCOSE FROM TURMERIC PRODUCT MANUFACTURING SYRUPS/CORN SYRUP ORGANIC DAIRY FARMING **DETERGENT WASHING** PI ANT 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 DEXTRINE POWDER/CORN HDPF BOTTLES TEA PACKAGING CAUSTIC SODA FROM CEMENT TILES, CANAL LINE GLUTEN MEAL (60%) MAIZE PAN MASALA & GUTKHA SLAB, KERV STONE, PAYER OIL/SORBITOL SODIUM CHI ORIDE PRESTRESSED CONCRETE COAL TAR PITCH RCC PIPE, MANOHOLE TEAK FARMING ELECTRIC POLES ARTIFICIAL MARBLE MOSQUITO REPELLANT COVER, ENTERLOCKING ETC LEATHER SHOES ROTOGRAVURE PRINTING (SYNTHETIC)
POTATO STARCH CARDANOL WRIST BAND MANUFACTURING PLANT CASTOR OIL AND ITS (FOR FLEXIBLE PACKAGING) MEDICAL COLLEGE (100 FROM C.N.S.L. (CASHEWNUT DERIVATIVES OLEO RESIN. AUTOCI AVED AERATED STUDENT INTAKE TURKEY RED OIL, DCO, HCO, SHELL LIQVID CONCRETE BLOCKS CAP. MEDICAL COLLEGE OXYGEN AND NITROGEN INTEGRATED SCRAP YARD SEBACIC ACID, 12-HYDROXY WITH 500 BED HOSPITAL) POTATO STARCH STEARIC ACID GAS PLANT ESTABLISHMENT OF A MANGO PULP (5 TON/HOUR PAPAIN FROM PAPAYA MANGANESE ORE PRIVATE UNIVERSITY 200 KG ASEPTIC PACKAGING PROCESSED CHEESE BENEFICATION DIGITAL INKS MONOCHLOROBENZENE **GALVANIZING PROCESS** BOTTLING PLANT (WHISKY, MINERAL WOOL PLANT FOR ELECTRICAL BRANDY, RUM, VODKA, GIN) **EUGENOL FROM CINNAMON** CALCIUM SILICATE FROM RECTIFIED SPIRIT/ENA **TOUGHENED GLASS POLES** COW DAIRY FARMING SULPHUR 80% WDG MAIZE PROCESSING PLANT **HUMIC ACID** (AYRSHIRE/HOLSTEIN) AND CERAMIC FIBERS, OFFSET PRINTING UNIT STARCHES / MODIFIED CERAMIC FIBRE BLANKET, MILK PROCESSING MILK/DAY STARCHES/LIQUID GLUCOSE (5 COLOUR) CAP-50,000 LTR/DAY CERAMIC FIBRE BOARD CASTOR OIL AND ITS / DEXTROSE MONOHYDRATE WHEAT FLOUR MILL AND CERAMIC FIBRE ROPE **DERIVATIVES OLEORESIN** /GLUCOSE SYRUPS / CORN SYRUP SOLIDS / HIGH CHAKKI FLOUR MILL SCREEN PRINTING TISSUE PAPER PULPING MALTOSE CORN SYRUPS / I.V. FLUID (FFSTECHNOLOGY) DI CALCIUM PHOSPHATE FROM SAW DUST FROM ROCK PHOSPHATE MALTO DEXTRINE POWDER / LIQUID GLUCOSE FROM KNITTED GLOVES CORN GLUTEN MEAL (60%) **POTATOES** & HAIFA PROCESS RADIATOR COOLANT MAIZE OIL / SORBITOL. SORBITOL FROM MAIZE PVC FI EXIBI E PIPE LATEX FOAM RUBBER **BABY CARE PRODUCTS** STARCH FLEX BANNER USED IN (SPONG RUBBER) WALNUT PROCESSINGPLANT DIGITAL PRINTING GARLIC OIL AND POWDER FAT LIQUOR (CHLORINATED SOLVENT EXTRACTION AND PIGMENTS BINDERS FOR PARAFFIN WAX) ACTIVATED CARBON & OIL REFINERY CUM PACKING TEXTILE PRINTING SODIUM SILICATE FROM BOTTLING OF WHISKY POULTRY & HATCHERY FARM OF RICE BRAN OIL PADDY/RICE HUSK **UPVC DOORS & WINDOWS** COTTON SEED OIL SOLVENT ALOEVERA JUICE AND GEL TRIETHYLENE GLYCOL **PROFILES** EXTRACTION PLANT LIME PUTTY FPDM RUBBER PROFILES RAMMING MASS AUTOMOBILE WORKSHOP/ MARINE TRAINING INSTITUTE WOOD PEELING & FAT LIQUOR (CHLORINATED & PLACEMENT SERVICE GARAGE PARAFFIN WAX) VENEER MAKING EGG TRAY FROM PULP PROVIDING AGENCY PETROLEUM JELLY FAST FOOD RESTAURANT I.V.FLUID (FFS TECHNOLOGY) CARDANOL FROM C.N.S.L. DAIRY FARM (COW & WITH CENTRALLISED KITCHEN CERAMIC FIBERS, CERAMIC **OXYGEN GAS** BUFFALO) TO PRODUCE

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

4449, Nai Sarak, Main Road, Delhi - 110 006 (India) \* Ph. : +91 9811437895, 9811151047, 91-11-23918117, 23916431, 23947058, 45120361 Email: eiritechnology@gmail.com, eiriprojects@gmail.com Website: www.eiriindia.org, www.eiribooksandprojectreports.com

# Highly Profitable Projects for New Entrepreneurs "EIRI Market Survey Cum Detailed Techno Economic Feasibility Reports"

	_	conomic Feas	ibility Keport
Ì	MILK & PACKAGING IN	* MEDICAL DISPOSABLE	YARN, DYEING & WEAVING
	POUCHES	PLASTIC SYRINGES	* CALCIUM CHLORIDE
	* CUTTING OIL LIQUID GOLD	* METAL POLISHING BAR	* AMINES & ALLIED PRODUCT
	(IN PASTE FORM)	* SANITARY NAPKINS & BABY	* SPINNING COTTON
	* P.V.C. LEATHER CLOTH	DIAPERS	* SILICONE FROM RICE HUSK
	(REXINE)	* PERFUMES/ATTAR	* ADHESIVE (FEVICOL TYPE)
	* COAL TAR DISTILLATION	* GEMS AND JEWELLERY	* CAUSTIC SODA FROM
	* ALUMINIUM LABEL PRINTING	* MULTIAXIAL GLASS FABRIC	ELECTROLYSIS
	* FOLDING CARTNS/MONO	* ACTIVE ZINC OXIDE	* CAMPHOR TABLETS
	CARTONS	* COPPER PHTHALOCYANINE	* CERAMIC GLAZED WALL
	* SURGICAL DISPOSABLE	* TURMERIC OIL EXTRACTION	AND FLOOR TILES * ZINC SULPHATE MONO
	GLOVES (DIPPED RUBBER	FROM DRY TURMERIC	* ETHANOL (BIO FUEL)
	GOODS)	* CNSL BASED RESIN IN	FROM RICE STRAW
	* AGRICULTURAL CHEMICAL (PLANT GROWTH PROMOTER	LIQUID & POWDER FORM	* GYPSUM MOULDING AND
	AND PLANT GROWTH PROMOTER	BOPP FILM	GYPSUM BOARD
	REGULATOR)	* BETA IONONE * BIO-FERTILIZER	* SMOKELESS COAL
	* MENTHOL BOLD CRYSTALS	* ZINC & COPPER SULPHATE	* ACID (SILICA) AND BASIC
	FROM MENTHOL FLAKES	* PAPER BASED PHENOLIC	RAMMING MASS
	* ORGANIC FARMING	SHEET (FOR ELECTRICAL	* UNSATURATED
	* CORRUGATED	APPLIANCE)	POLYESTER RESINS
	POLYCARBONATE SHEET	* THINNERS (WHITE SPIRIT	* DAIRY (BUFFALO) FARMING
	* COLD STORAGE	BASED)	SILICONE FROM RICE HUSK
	* FLAT PVC LAMINATED	* SINGLÉ SUPER PHOSPHATE	* N-ACETYL THIOZOLIDINE-
	* SAFTY GLASS/TOUGHENED	& SULPHURIC ACID	4-CARBOXYLIC ACID (NATCA
	GLASS	* MONO CALCIUM PHOSPHATE	* PE BASED CARBON BLACK
	* PLASTIC GRANULES FROM	& DI-CALCIUM PHOSPHATE	COMPOUND
	WASTE	* FLEXIBLE P.U. FOAM	* ONION DEHYDRATION
	* DRY WALL PUTTY (WHITE	* ASPIRIN	* PVC PIPES & FITTING * GLASS REINFORCED
	CEMENT BASED)	* SORBITOL FROM MAIZE	* GYPSUM MOULDINGS
	* CHARCOAL BRIQUETTE * OXALIC ACID FROM	STARCH	ABSORBENT COTTON &
	MOLASSES	* SPICE OIL & OLEORESIN	SURGICAL BANDAGES
	* POTATO GRANULES	* ANTI-FOAMING AGENT (SILICONE BASED) FOR	* CALCIUM STEARATE BY
	* SANITARY NAPKINS & BABY	DISTILLERY, SUGAR, PAPER	FUSION PROCESS
	DIAPERS	PLANT ETC.	* MANGO POWDER & OTHER
	* CORRUGATED BOXES	* LAUNDRY & DRY CLEANER	FREEZE DRIED PRODUCTS
	* PLASTER OF PARIS	* BRICKS FROM STONE DUST	* MENTHOL OIL FROM
ı	* RUBBER ROLLER FOR	* CARBOXY METHYL STARCH	LEAVES AND MENTHOL
	PRINTING MACHINE	* TITANIUM DIOXIDE	* CRYSTALS (PEPPERMINT)
	* LACTIC ACID	* UNDECYENIC ACID	MANUFACTURE OF
	* EMERY PAPER (SAND PAPER)	* PSA BASED NITROGEN	CELLULOSE ACETATE
	* RUBBER RECLAIM SHEET	GENERATOR	* ANTIFOAMING /
	FROM USED BUTYL TYRE	* SYNTHETIC IRON OXIDE	DEFOAMING AGENT * ALOEVERA CULTIVATION &
	AND TUBE	* PVC INSULATION TAPE	PROCESSING
	* MANGO PULP * PARTICLE BOARD FROM	* TAMARIND KERNEL POWDER	* SYNTHETIC MAGNESIUM
	BAGASSE AND RICE HUSK	* ORGANIC CHEMICAL & SOLVENTS	SILICATES
	* TOILET PAPER & NAPKINS	* PLASTICIZERS	* EPHEDRINE
	* TENDER COCONUT WATER	* ICE PACK (SOLUTIONS	HYDROCHLORIDE
	* CALCIUM CARBONATE	TYPE, VIOLET-SEMI SOLID	* ACTIVATED BLEACHNG
ı	* LIME CALCINATION PLANT	POLYMER TYPE)	EARTH
	* INJECTION MOULDED	* GUM FROM TAMARIND	* TECHNICAL TEXTILES
	PLASTIC COMPONENTS	* PEARL SUGAR CANDY	* FORMALIN FROM
	* HYDRATED LIME	(MISHRI)	METHANOL
	* BLACK PEPPER	* GOAT & SHEEP FARMING	* CATIONIC SOFTNER
	* MULTIAXIAL GLASS FABRIC	* GYPSUM PLASTIC BOARD	(STEARIC ACID BASED)
	* LIQUID TOILET CLEANER	(AUTOMATIC PLANT)	* PRECIPITATED SILICA
	(HARPIC TYPE)	* NON-WOVEN INDUSTRY	* PU BASED FOOT WEARS
	* LIME & PRECIPITATED	(CARRY BAGS, SURGICAL	* FORMALDEHYDE RESIN (UREA, PHENOL, MELAMINE
	* CALCIUM CARBONATE * LIQUID GLUCOSE FROM	GOWN, FACE MASK, ROUND	* HDPE MONO FILAMEN NET
	BROKEN RICE	CAPS, SHOE COVER, GLOVE)	* POTATO & ONION FLAKES
Į	DRUNEIN RICE	* COTTON SPINNING, SIZING,	1 3 I A TO G ON ON THE LANCES

DYEING & WEAVING DUSTLESS CHALK UM CHLORIDE (SCHOOL CHALK) S & ALLIED PRODUCT TOMATO POWDER BIODEGRADABLE / ING COTTON ONE FROM RICE HUSK COMPOSTABLE PLASTICS SIVE (FEVICOL TYPE) ACRYLIC CO POLYMER FIC SODA FROM **EMULSION TROLYSIS** ESTER GUM (FOOD GRADE) HOR TABLETS PROTEIN BASED FOAMING AGENT MIC GLAZED WALL LOOR TILES LECITHIN (SOYA BASED) SULPHATE MONO SOYA OIL AND CATTLE NOL (BIO FUEL) FEED FROM SOYA RICE STRAW BEAN UM MOULDING AND COMPARISON BETWEEN UM BOARD FLY ASH AND CELLULAR LIGHTWEIGHT CONCRETE FLESS COAL SILICA) AND BASIC (CLC) BRICKS CELL CAST ACRYLIC ING MASS URATED SHEET ACRYLIC BATH TUB AND STER RESINS (BUFFALO) FARMING SHOWER TRAY THERMOCOLE BASED NE FROM RICE HUSK TYL THIOZOLIDINE-DISPOSABLE PLATES BOXYLIC ACID (NATCA) SODIUM SILICATE FROM SED CARBON BLACK RICE HUSK OUND ETHYL METHACRYLATE N DEHYDRATION SODIUM LAURYL ETHER IPES & FITTING SULPHATE LATEX GLOVES, S REINFORCED UM MOULDINGS **CONDOMS & CATHETER** RBENT COTTON & CALCIUM NITRATE CAL BANDAGES GRAIN BASED ALCOHOL UM STEARATE BY DISTILLERY N PROCESS **BULK DRUGS** MARBLE QUARRYING O POWDER & OTHER ZE DRIED PRODUCTS **CULTIVATION OF** CAPSICUM IN GREEN HOL OIL FROM HOUSE S AND MENTHOL SULPHUR 90% WDG TALS (PEPPERMINT) EGG POWDER FACTURE OF JLOSE ACETATE WOOD PLASTIC COMPOSITE BOARD LINE OAMING / AMING AGENT SODIUM LAURYL SULPHATE /ERA CULTIVATION & AND SODIUM LAURYL ETHER SULPHATE ESSING HETIC MAGNESIUM FISH PROCESSING BABY CEREAL FOOD & MILK TES POWDERS (BABY FOOD) DRINE OCHLORIDE GUR (JAGGERY) ATED BLEACHNG DAIRY PRODUCTS CHLORINATED PARAFFIN NICAL TEXTILES WAX (CPW) ALIN FROM HAND WASHING ANOL **DETERGENT POWDER** NIC SOFTNER USING THE DRY MIX

PROCESS INCLUDING

MEDIUM/HIGH COST) HANDWASHING DETERGENT

FORMULA OF DIFFERENT

TYPES QUALITIES (LOW/

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** 

4449, Nai Sarak, Main Road, Delhi - 110 006 (India) \* Ph. : +91 9811437895, 9811151047, 91-11-23918117, 23916431, 23947058, 45120361 Email: eiritechnology@gmail.com, eiriprojects@gmail.com Website: www.eiriindia.org, www.eiribooksandprojectreports.com

- FORMULA OF DIFFERENT TYPES QUALITIES (LOW/ MEDIUM/HIGH COST)
- \* DIGITAL PHOTOPAPÉR/ INKJET PHOTOPAPER
- \* KAOLIN FOR ROAD MAKING \* PEPPERMINT CULTIVATION & PROCESSING
- \* PEPPERMINT CULTIVATION & PROCESSING
- \* HDPE PIPE
- \* 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 TANKS
- \* 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.)
- \* HDPE, 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
- \* 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 ETC)
- 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
- PLANT

  \* B.O.P.P. SELF ADHESIVE
  TAPES
- 1.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
- 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
- \* RIGID PVC FILM MANUFACTURE FOR PHARMACEUTICALS BLISTER

COCONUT SHELL

- **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 CHLORÍDE USING LIME STONE AND HYDROCHLORIC ACID
- RUBBER 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 CURDIYOGURT, ICE
  CREAM) WITH PACKAGING
- \* GREASE MANUFACTURING

#### **TERMS AND CONDITIONS**



Ask for the quotation for the required project report at eiritechnology@gmail.com or eiriprojects@gmail.com
Mob: +91 9811437895 or +91 9811151047

### **ENGINEERS INDIA RESEARCH INSTITUTE**

Regd. Off: 4449, Nai Sarak, Main Road, Delhi - 110 006 (India) \* Ph: +91 9811437895, 9811151047, 91-11-23918117, 23916431, 45120361, 23947058, 64727385

\* E-Mail : eiriprojects@gmail.com, eiribooks@yahoo.com \* Website: www.eiriindia.org, www.eiribooksandprojectreports.com Deposit the amount in "EIRI "Account with HDFC BANK CA05532020001279 (RTGS/NEFT/IFSC CODE: HDFC00001981) OR ICIC
BANK CA - 038705000994 (RTGS/IFSC CODE: ICIC0000387) OR
AXIS Bank Ltd. CA- 054010200006248 (RTGS/IFSC
CODE:UTIB0000054) OR UNION BAK OF INDIA CA307201010015149 (RTGS/NEFT/IFSC CODE: UBIN0530727) OR
STATE BANK OF INDIA CA-30408535340 (RTGS/IFSC CODE:
SBIN0001273) & SMS ON PH. 09811437895

# LIST OF PUBLICATIONS/BOOKS PUBLISHED BY: ENGINEERS INDIA RESEARCH INSTITUTE 4449, NAI SARAK, MAIN ROAD, DELHI - 6 (INDIA)

			,		, , , , , , , , , , , , , , , , , , , ,
Name of Books Rs.	US\$	Name of Books	Rs. U	JS\$	Name of Books Rs. US\$
AGRO CULTIVATION, ANIMA	۸L	* Technology of Food			COSMETICS TECHNOLOGY
FARMING, AGRO PLANTATIO		Preservation & Processing			(SYNTHETIC & HERBAL)
AGRO CHEMICAL/PESTICIDE		* Food Packaging Tech	900/-	90	* Cosmetics Processes &
FLORICULTURE/ALOEVERA		* Agro Based & Processed			Formulations HandBook 1475/- 140
			1100/- 1 750/-		* Herbal Cosmetics & Beauty
* Poultry Farm & Feed Formula579 * Hand Book of Pig Farming 400/		* Potato & Potato Process * Technology of Maize	/ 50/-	<b>'''</b>	Products withFormulations 950/- 95
* Agro Based H.B. of Plantation,	- 40	& Allied Corn Products	650/-	65	* Profitable Small Scale
	- 75	* Technology of Food	000/	۱ "	Manufacture of Cosmetics 950/- 95
* Agro-Based Plantation		Processing Industries	975/- 1	00	* Synthetic&Herbal Cosmetic 975/- 98
Cultivation & Farming 475	- 50	* Complete Book on Banar	ıa		* Tech of Herbal Cosmetics & ToiletriesProducts/Formulae1100/-
* Agro Chemical Industries		Cultivation, Dehydration			* Start Your Own Hair Shampoos
,	- 90	Ripening, Processing,			and Conditioners with
* Technology of Modern Rice		Products & Packaging Tec	:h975/- 1	00	Manufacturing Processes 900/- 90
Milling and Basmati Rice 600/ * Hand Book of Goat Farming 450/	- 60	* Agro Food Processing and Packaging Technolog	w1100/ <sub>-</sub> 1	ا ۱۹۸	* Manufacturing Processes And
* Floriculture Hand Book	- 30	* Modern Tech. of Tomato	jy 1 100/-1	··•	Formulations Of Cleansing
(Flowers Growing Technigy)1000/	- 100	Processing/Dehydration	1100/- 1	10	Creams, Baby Products, Face
* Aloe Vera Cultivation,		* Technology of Food			Powders 975/- 98
Processings, Formulations and		Chemicals, Pigments			* Formulations & Mfg. Processes of Vanishing all Purpose900/- 90
Manufacturing Technology 2500	-250		1100/- 1	10	
DAIRY FARM, MILK PROCESS	ING	* Modern Technology of Ag Processing & Food Packa			OILSEEDS AND FATS
AND ICE CREAM		Products with Project	igilig		* Hand Book of Oils, Fats and
			1100/- 1	10 l	Derivatives with Refining &
* Dairy Formulations, Processes &		POULTRY FARM, HATO			Packaging Technology 950/- 95
Milk Processing Industries 750/	- 75	CHICKEN MEAT TECHN			* Technology of Oilseeds
* Milk Processing and Dairy Products Industries 950	- 95			1	Processing, Oils & Fats and Refining 1400/- 140
* Dairy Farming to Produce Milk	- 33	rechnology of Chicken Mi			
	- 50	and Poultry Products * Poultry Farming, Hatchery	1750/-	-1/5	* Essential Oils Manufacturing
* Hand Book of Ice Cream		Broiler Production	975/-	100	& Aromatic Plants 650/- 65
Technology and Formulae 750	- 75	* Fresh processed meat & o			* Modern Technology of
* Hand Book of Milk Processing,		poultry products with			Essential Oils 850/- 85
Dairy Products and Packaging Technology 1675	/-165	manufacturing of dried m	eat		* Technology of Perfumes,
* Dairy Farming for Milk	,-103	emulsions and curing of			Flavours & Essential Oils 1175/- 120
	- 100	poultry products * Poultry Farm/Feed Formul	1100/-		
* Commercial Dairy Farming		•			& Formulations 650/- 65
with Project Profiles 750	- 75	WOOD, PLYWOOD, PAR			PERFUMES AND FLAVOURS  * Hand Book of Flavours &
HERBS CULTIVATION/MEDICIN	IES	BOARD, BAMBOO & F	OREST		Food Colourants Technoly1400/-140
* Herbs, Medicinal & Aromatic		* Modern Technology of W	a a d		* H. B. of Perfume & Flavours 975/-98
Plants Cultivation 650/-	65	* Modern Technology of Wo Veneer, Plywood, Particle			* Hand Book of Perfumes
* Aushidhi and Sungndhit		Board, Fibreboard, Bamb			with Formulations (2ndEdn.)900/-75
Paudho Ka Vaysayik (Hindi)800/-	- 80	& Forest Products	1600/-	160	
* Aromatic & Medicinal Plants		SOAP, DETERGENT & ACI	D SLUR	RY	Flavours & Essential Oils 1175/- 120
and Biodiesel (Jatropha) 1100/-	110	·		التحد	* Complete Technology Book on Perfumes, Agarbatti, Dhoopbatti,
* Hand Book of Medicinal & Aromatic Plants 875/-	90	* Household Soap,Toilet	750/	l	Attar and other Products
		Soap & Other Soap * Soaps & Detergents	750/- 750/-		Manufacturing & Formulations
FOOD & AGRO PROCESS, TOM.		* Synthetic Detergents		90	with Project Profiles 950 95
PROCESSING, PRESERVATIO		* Acid Slurry, Surfactants,		۱ "	* H.B. of Flavours Tech. 750/- 75
DEHYDRATION, FRUIT BEVERA		& Detergents/Formulae	850/-	85	* Manufacture Of Perfumes,
POTATO, MAIZE, MEAT, BANAN	NA	* Complete Tech Book on			Fragrances, Scents, Essences
* Fruits & Vegetable Processing	<b></b>	Detergents with Formula	950/-	95	And Incense Sticks (Agarbatti) With Formulations 975/- 98
Hand Book (2nd Edn.) 900/- * Fruit Beverage & Processing	/5	* Manufacture of Washing		ļ	
with Mango 750/-	75	Soap, Toilet Soap, Deterg Powders, Liquid Soap &		J	SOLAR PV PANELS, ENERGY
* Food Processing & Agro			1100/- 1	<sub>10</sub>	* Tech Of Solar Pv Panels,Energy,
Based Industries (2nd Edn.)975/	-100	* Mfg Tech of Surfactants,			Cells, Lantern, Cooler, Light
* Preservation & Canning of		Washing Powders, Optica	ıl		System, Photovoltaic System,
Fruits and Vegetables 1200/-	120	Brighteners &Chelating	1275 1	125	Power Plant, Water Heater,
* Hand Book of Food	444	* Complete Tec. Book on Se	oaps,		Collector, Solar Cooling,
Dehydration & Drying 1100/-	110	Detergents, Cleaners &	44001	ا ۱	Refrigeration, Solar Drying, Home System, Dish Engine &
* Meat Processing & Meat Products Hand Book 1275/-	127	Fragrance with Formulae	1100/ 1	170	Other Solar Products Mfg.1250/- 125
1		1			

## AVAILABLE PROCESS TECHNOLOGY BOOKS AT www.eiriindia.org

AVAILABLE I NO 0200	izomiozoo: Booko Ai	www.ciimiaiaioig
Name of Books Rs	Name of Books Rs	. Name of Books Rs. US\$
CHEMICALS, DYES, LUBRICATING	PACKAGED DRINKING WATER	* Moulds Design & Processing
OILS, PETRO CHEMICALS	* Technology of Water and	Hand Book 495/- 50
ELECTROPLATING	Packaged Drinking Water 1100/- 110	
* Small Medium & Large	PRINTING & PACKAGING	& Processing Technology 750/- 75
Chemical Industries 375/- 40	* Complete Hand Book on Packaging	* Injection Moulding of Plastics750/-75
* Industrial Chemicals Technology Hand Book 1100/-110	Technology & Industries 1100/-110	* Plastic Processing & Packaging Industries 975/-100
Technology Hand Book 1100/-110 * Modern Technology of	1 111111119 1 100000 1001101111011 0707 40	* Plastic Waste Recycling Tech.750/-75
Organic & Inorganic	* Hand Book of Printing Technology (Offset, Screen, Flexo, Gravure,	* Technology of Plastic Films 650/- 65
Chemicals 1400/-140	Inkjet & Digital) 975/-100	* Rotational Moulding Technology
* Electroplating, Anodizing &	* Hand Book of Offset Printing	HandBook 750/- 75
Surface Finishing Tech. 1100/-110	Technology 500/- 50	* Plastic Compounding, Master
* Hand Book of Agro Chemical Indust.(Insecticide/Pesticide)900/- 90	* Screen Printing with	Batches, PET & Other Plastics750/-75 * Synthetic Resins Technology
* Technology of Synthetic Dyes,	Processes & Technology 350/- 35 * Hand Book of Prepress 800/- 80	with Formulations 800/- 80
Pigments Intermediates 1100/-110		* Technology of PVC Compounding
* Petrochemicals, Lubricants,	* Modern Packaging Technology	& Its Applications 900/- 90
Greases & Petroleum Refining900/-90		* Polymer & Plastic Technology950/-90
* H.B.of Lubricants, Greases &	Snack Foods, Spices and	* H.B. of Fibre Glass Moulding450/-45
Petrochemicals Technology 750/- 75		<ul> <li>* Techn. of Reinforced Plastics750/-75</li> <li>* Plastic Additives Technology 950/- 95</li> </ul>
GUMS, ADHESIVES & SEALANTS	* Food Packaging Tech. 900/- 90 * Tech. of Printing Inks 1150/-115	* Technology of PET Bottles,
* Technology of Gums, Adhesives	* Packaging Technoloy 1150/-115	Preform and PET Recycling 850/- 85
& Sealants with Formulations950/-95 * Hand Book of Adhesives	* Corrugated Boxes 1100/-110	* Modern Technology of
with their Formulae (2ndEdn.)900/-65	•	Extrusion & Extruded Prod. 800/- 80
* Adhesives Technology &	POWDER COATING & LACQUERS	* Technology of Synthetic
Formulations Hand Book 975/- 98		Resins & Emulsion Polymers975/-100 * Technology of Plastic Additives
* Technology of Glue &	* Paint Pigment Varnish & Lacquer Manufacturing 450/- 45	with Processes & Packaging 900/- 90
Adhesives with Adhesives	* Doint Vornich Columnts	* Complete Technology Book On
Bonding & Formulations 1100/-110 * Complete Hand Book on	& Coating Technology 800/- 80	Identification Of Plastics And
Adhesives and Adhesion	* Paint, Pigment, Solvent,	Plastic Products Materials 975/-100
Tech. with Project Profiles 900/- 90	Coating, Emulsion, Paint	* Identification Of Plastics & Other
SMALL SCALE INDUSTRIES,	Additives & Formulations 950/- 95	Plastic Process Industries 950/- 95 * Complete Technology Book
STATIONERY, PAPER, INKS,	* Technology of Coatings, Resins, Pigments & Inks Industries 975/-100	Of Plastic Processing And
CANDLES & EXPORT BUSINESS	* Mfg. Tech. & Formulations H.B.	Recycling Of Plastics With
* Start Your Own Export	on Thinners, Putty, Wall & Indu.	Project Profiles 1250/-125
Business (How To Export) 450/- 45	Finishes & Synthetic Resins 900/- 90	* Complete Hand Book Of Blow
* Start Your Own Small	* Technology of SyntheticResins &	Moulding Plastics Technology With Project Profiles 975/- 98/-
Business and Industry 350/- 35	Emulsion Polymers 975/-100 * Technology of Paints and	* Modern Technology Of Injection
* Candle Making Processes &	Coating with Formulations 1750/ 175	Moulding, Blow Moulding, Plastic
Formulations Hand-Book 750/- 75 * Stationery, Paper Converting	* Powder Coating Technology 750/- 75	Extrusion,Pet & Other 975/-100
& Packaging Industries 400/- 40	* Daint Tachnalagy Hand Book	BEE-KEEPING & HONEY
* Modern Inks Formulaes &	with Formulations (Acrylic	PROCESSING
Manufacturing Industries 325/- 35	Emulsion, Powder Coating, Level	* Tech Book On Beekeeping And
* Profitable Businesses to	ling Agents, PU Ink Binders, Dispersing Agents,Formaldehyde,	Honey Products With
Start for Entrepreneurs 400/- 40	Polyester Resin, Acrylic Binders	Project Profiles 975/- 98
* Modern Small & Cottage Scale Industries 650/- 65	and PU Coatings) 1100/- 110	* Complete Technology Book on
* Profitable Small Cottage Tiny	* Complete Hand Book on Paints,	Honey Processing and
& Home Industries (2nd Edn.)900/-90	Varnish, Resins, Copolymers and	Formulations (Harvesting,
BIO FUEL, BIO GAS &	Coatings with Manufacturing	Extraction, Adulteration, Chemistry, Crystallization,
BIOPROCESSING	Process, Formulations/Tech 900/-90/- * Manufacture Of Nitrocellulose	Fermentation, Dried Honey,
* Technology of Bio-Fuel	Lacquers, Pu Lacquer, Vacuum	Uses, Applications and
(Ethanol & Biodiesel) 975/-100	Metallizing Lacquers And Other	Properties) 1100/- 110
* Mod.Tech.of Bioprocessing1475/-150	Lacquers With Formulations	* Modern Bee Keeping &
* ModTech.of BioGas Production1975/-	-	Honey Processing 375/- 40
SWEETS, NAMKEEN & SNACK	PLASTIC/POLYMER PROCESSING, COMPOUNDING, INJECTION	STARCH MANUFACTURING
* Tech of Sweets (Miliai) 1050/-110		* Technology of Starch
* Technology of Sweets (Mithai), Namkeen and Snacks Food	MOULDING, PLASTIC FILM, FIBRE	Manufacturing (Applications,
with Formulae 1750/- 175	GLASS, PLASTIC WASTE	Properties and Composition)
* Mfr. of Snacks Food, Namkeen,	RECYCLING, MOULDS, PET &	with Project Profiles 1100/- 110
Pappad & Potato Products 900/- 90		•
	ojects November'19 www.eiriindia	

## SPICE, SEASONING, CONDIMENTS & COLD STORAGE

- \* Technology of Spices and Seasoning of Spices with Formulae
  - Formulae 975/- 98
    Technology Of Spices (Masala)
    And Condiments With Project
    Profiles (Cultivation, Uses,

1100/-110

- Extrn, Composition etc)
  \* Spices & Packaging with
- Formula 900/- 90

  \* Start Your Own Cold Storage Unit 900/- 90

#### NON WOVEN TECHNOLOGY

 Complete Tech. of Nonwovens Fabrics, CarryBags, Composite, Geotextiles, Medical Textiles, Fibres, Felts, Apparels, Spunlace and Absorbent Nonwoven1175/- 120

#### **PHARMACEUTICALS & DRUGS**

\* Tablets, capsules, Injectables, Dry Strups, Oral & External Preparations, Eye, Ear ....1575/- 155

## LEATHER & LEATHER PRODUCTS

\* Hand Book of Leather & Leather ProductsTechnology 850/-85

#### BIOTECHNOLOGY

\* Hand Book of Biotechnology900/-90

#### **CERAMICS & CERAMIC PROCESS**

- \* H.B.of Ceramics & Ceramics Processing Technology 1975/- 200 \* Modern Tech Of Ceramic Products With Composition 1100/- 110
  - TREE FARMING

Hand Book of Tree Farming 800/-80

#### MUSHROOM PROCESSING

\* Hand Book of Mushroom Cultivation, Processing & Packaging 975/- 98

#### **BIOFERTILIZERS & VERMICULTURE**

\* Biofertilizers & Vermiculture 900/-100

#### BIODEGRADABLE PLASTICS AND POLYMERS

- \* Modern Technology of Biodegradable Plastics and Polymers With Processes (Bio-Plastic, Starch Plastics, Cellulose Polymers & other) 975/- 100 \* Production of Biodegradable Plastics & Bioplastics Tech 1500/-150
- FROZEN FOOD/FREEZE DRYING
- \* Frozen Food Processing & Freeze Drying Technology 1000/- 100 \* Frozen Food Products 900/- 90

### BEER, VODKA, BEVERAGE, WHISKY

- \* Beer,Cereal Based Beverages, Soy Beverages, Fruit Wine, Vodka, Tea Beverages & Beverages 1100/- 110 \* Mfg Tech Hand Book Of Gin, Rum,
- Whisky, Distillery Spirits,
  Brandy, Fruit Spirits, Flavours,
  Maturation & Blending With
  Other Alcoholic Beverage 1250/- 125

#### MINERAL AND MINERALS

Hand Book of Minerals and Minerals Based Industries 975/- 100

## RUBBER CHEMICALS, COMPOUNDS

- Rubber Chemicals &
  Processing Industries 400/- 40
  Modern Rubber Chemicals,
  Compounds & Rubber
  Goods Technology 1500/- 150
  Technology of Rubber &
- Rubber Goods Industries 900/- 90
  AYURVEDIC/HERBAL MEDICINES

\* Ayurvedic & Herbal Medicines with Formulaes 750/- 75 \* Hand Book of Ayurvedic Medicines with Formulations 900/-90

## STAINLESS STEEL, NON FERROUS METALS, BILLETS & ROLLING MILL

Modern Technology of Non
Ferrous Metals and Metal
Extraction 1100/-110
Processing Technology of
Steels and Stainless Steels 1900/-190
Modern Technology of
Rolling Mill, Billets, Steel
Wire, Galvanized Sheet,
Forging & Castings 2500/-250
Mfg Tech of Non-Ferrous
Metal Products 1750/- 175

## FOOD ADDITIVES/CHEMICALS AND SWEETENERS & FOOD EMULSIFIERS

Modern Technology of Food

Additives, Sweeteners and Food Emulsifiers 1575/- 156
Technology of Food Chemicals, Pigments and Food Aroma Compounds 1100/- 110

## DISPOSABLE MEDICAL PRODUCTS

Technology of Disposable Medical Products 1750/-175

## SOYA MILK, TOFU & SOY PRODUCTS

Technology of Soya Milk, Tofu, Hydrolyzate, Allied Soyabean Products with project Profile 975/- 100 \*Technology of SOYBEAN Products with Formulae 1100/- 100

#### PRODUCTS FROM WASTE

\* Technology of Products from Wastes (Industrial, Agriculture, Medical, Municipality, Organic & Biological) By Panda 900/- 90 \* Products from Waste Technology Hand Book 1100/- 110

### WINE PRODUCTION

Technology of Wine Production and Packaging 1750/- 175

## CASTING TECHNOLOGY Casting Technology H.Book750/- 75

PULP & PAPER TECHNOLOGY
H.B. of Pulp & Paper, Paper
Board & Paper Based Tech. 1150/- 120

## FLOUR MILL (ATTA MAIDA, SUJI)

\* Start Your Own Wheat Flour Mill (Atta, Maida, Suji, Bran & Besan) 900/- 9(

#### **ORGANIC FARMING & FOOD/NEEM**

Hand Book of Organic Farming and Organic Foods with Vermi-Composting & Neem Product 1100/-

#### FISH FARMING & FISHERY PRODUCTS

Hand Book of Fish Farming and Fishery Products 650/- 65

#### **TEXTILE AUXILIARY & CHEMICALS**

Textile Auxiliaries & Chemicals with Processes/Formula 1050/- 105 Tech of Textile Chemicals with Formulations 1450/- 145 Modern Technology of Textile Auxiliary and chemicals with formulations 1100/- 110 Textile Processing Chemicals, Enzymes, Dye Fixing Agents and Other Finishes with Project Profiles 1275/- 125

#### DISINFECTANTS, CLEANERS, PHENYL, DEODORANTS, DISHWASHING DETERGENTS ETC.

Manufacture of Disinfectants, Cleaners, Phenly, Repellents, Deodorants, Dishwashing Detergents with Formulae 900/- 90

#### **COFFEE & COFFEE PROCESSING**

Coffee & Coffee Processing 525/- 53

#### ONION CULTIVATION/PROCESSING

OnionCultivation, Dehydration, Flakes, Powder, Processing & Packaging Technology 975/- 98

#### BUILDING MATERIAL & CHEMICALS

Technology of Building Materials & Chemicals with Processes950/- 95

#### TEXTILE, GARMENTS, DYEING...

Mod. Tech. of Bleaching, Dyeing,
Printing & Finishing of Textiles 750/- 75
Technology of Textiles (Spinning & Weaving, Dyeing, Scouring,
Drying, Printing and Bleaching) 900/- 90
Garments Manufacturing Tech. 900/- 90

# BAKERY, CONFECTIONERY, 1100/- 100 BISCUITS, COOKIES, BREAKFAST, ASTE PASTA & CEREALS

- Technology of Biscuits, Rusks, Crackers & Cookies with Formulations 975/- 98 Hand Book of Confectionery with Formulations 900/- 90
- \* Breakfast, Dietary Food, Pasta & Cereal Products Tech 1150/-120 \* Modern Bakery Products 900/- 90
- Modern Bakery Technology & Fermented Cereal Products with Formulae 1250/-125 Confectionery, Chocolates, Toffee, Candy Chewing & Bubble Gums
- Candy, Chewing & Bubble Gums, Lollipop & Jelly Products 1750/-175 H.Book of Bakery Industries 950/-95

#### **TECHNOLOGY OF FIBRES**

Fibres With Manufacturing
Processes & Properties With
Project Profiles 975/- 100