

Best Profitable Project Profiles for New Venture (NPCS Newsletter - Issue 05 2017)

Description:

The only way to determine if your ideas can potentially be profitable as a business and is worth pursuing further is to conduct feasibility studies. The purpose each entrepreneur should conduct a detailed feasibility assessment or study is to test if that business idea makes: Personal Sense, Business Sense, Market Sense, and Financial Sense.

Projects covered in this issue:

- ERW Pipes (Black)
- Paper Cartons
- Poly Aluminium Chloride (Water Treatment Grade)
- Biofertilizer and Phosphate Rich Organic Manure (Prom)
- Composite Cans from Paper Tube
- Precipitated Silica from Rice Husk Ash
- Carbon Fiber Composites
- Sheet Metal Components for Automobiles
- Grain Based Alcohol Distillery
- Automobile Ac Hose, Fuel Hose, Hydraulic Hose, Petrol Pump Hoses and Tyres
- Saw (Spiral & Longitudinal) Pipes (Mobile Plant)
- Complex NPK Fertilizer
- Production Unit of Liquid Washing Soap, Perfumed Bleach for the Wash of White Cloths, Toilet/Tills Hard Stains Remover Liquid, Detergent Powder
- Seamless Pipes and Tubes
- Extraction of Salt from Sea Water
- Corrugated Cartons
- PVC Flex Banner (Frontlit, Backlit & Vinyl)
- Tannin Based Wood Adhesive
- Citric Acid
- Led Light Assembling
- Carbonated and Non-Carbonated Drinks (Non-Alcoholic)
- Zarda
- Cyanoacetic Acid

- Naphthalene Balls
- Enzyme (Alkaline Protease, Amylase, Cellulase, Laccase)
- Iv Fluid and Dialysis Solution
- Curry Powder
- Export House
- Solid Waste Management

For more details download PDF file.

Keywords: ERW Pipes (Black), Paper Cartons, Poly Aluminium Chloride (Water Treatment Grade), Biofertilizer and Phosphate Rich Organic Manure (Prom), Composite Cans from Paper Tube, Precipitated Silica from Rice Husk Ash, Carbon Fiber Composites, Sheet Metal Components For Automobiles, Grain Based Alcohol Distillery, Automobile AC Hose, Fuel Hose, Hydraulic Hose, Petrol Pump Hoses and Tyres, Saw (Spiral & Longitudinal) Pipes (Mobile Plant), Complex NPK Fertilizer, Production Unit of Liquid Washing Soap, Pe

Created At: 06 Jul, 2017