

## As per chapter (3) of Bihar Industrial Investment Promotion Policy 2016

### Priority Sector

#### Food processing sector:-

Sectors	Investment Opportunities
Food-grain (Cereal and pulses) and oilseed processing	<p>(a) Maize processing units with installed capacity of more than 100 TDP, including units for manufacturing starch and cattle and/or poultry feed.</p> <p>(b) Any other cereal processing/flour/starch/dough mixes, breakfast food manufacturing unit with installed capacity more than 100 TDP.</p> <p>(c) Pulses processing unit.</p> <p>(d) Modern unit for oilseeds processing or extraction from raw materials obtained locally; like Vanaspati oil manufacturing from rice bran and vegetables like soya-bean, safflower/sunflower, mustard, ground nut, etc. as well as fats and oils extracted from bovine/sheep/goat/fish marine animals, etc. Unit for solvent extraction for edible oils with or without integrated refining facility.</p> <p><b>Note:</b> Processing units purely for sorting, cleaning, and packaging that do not generate any substantial value addition shall not be considered under the priority sector.</p>
Fruits & Vegetable (F&V) Processing	<p>(a) All kinds of F&amp;V processing units (including units for manufacturing dehydrated and frozen F&amp;V items using IQF/Blast Freezer/Spiral Freezer, etc.)</p> <p>(b) Dehydration and powdering of vegetables like onions, mushrooms, etc.</p> <p>(c) Unit for processing litchi (e.g. units for manufacturing litchi pulp, juice, pulp slabs, jam, jell, beverage, nectar, candies, powder, etc.)</p> <p>(d) Unit for processing local variety of mangoes into pulp, juice, pulp slabs, jam, jelly, beverage, nectar, candies, powder, etc. (units using mango pulp imported from other states or countries shall not be considered under the priority sector.)</p> <p>(e) Unit for banana processing (e.g. banana chips, pulp, powder, baby food, jam, jelly, banana flower vegetables, banana trunk vegetables &amp; pickles, etc.)</p> <p>(f) Unit for makhana processing (e.g. unit for producing makhana pops, making flavoured and/or roasted makhana snacks, RTC kheer, baby food etc.)</p>
Milk Processing and Dairy Product Manufacturing	<p>(a) Milk processing units with installed capacities of more than 50 thousands liters per day</p> <p>(b) Units for manufacturing pasteurized milk, milk powder, ice cream powder, condensed milk, infant food, milk cream, butter, butter milk, lassi, yogurt, cheese, ghee, khoya, ice-cream, Kulfi, flavoured milk and other dairy products.</p> <p>(c) Units that manufacture products out of milk powder imported from other states or countries shall not be considered under the priority sector. Only products manufactured from milk procured or milk powder manufactured by another unit within the state shall be considered under the priority sector.</p> <p><b>Note:</b> For consideration under the priority sector, procurement of milk by the units shall not be carried out in areas where dairy co-operatives formed by COMFED are already in operation.</p>
Honey Processing	Natural honey processing unit.
Meat, Poultry and Fish Processing	(a) Meat, poultry and fish processing units (e.g. fresh, chilled, and frozen fish; fish fillets and pieces; fish cured or smoked and fish meal fit for human consumption; fresh and chilled meat of bovine animals such as sheep or goat;

	(b) meat & edible offal of poultry meat; dried eggs; etc.) Modern slaughter house & abattoir.
Spice and herbs Processing	(a) Modern processing units for spices (for e.g. extracts essence & concentrates of spices, powder and paste manufacturing etc.) (b) Unit for extraction of food flavors, colours, oleoresins, etc. (c) Health and wellness food supplements made from herbs
Tea Processing	Modern tea processing units
Other edible preparation	(a) Modern units for manufacturing of biscuits/cookies, etc. (b) Modern bakery unit (e.g. bread, pastries and cakes manufacturing) (c) Modern unit for manufacturing ice-cream (d) Modern unit for manufacturing chocolate & non-chocolate based confectionery items (e) Unit for manufacturing of frozen or non-frozen and packaged ready to eat (RTE) meals and snacks, ready to cook (RTC) food, powdered energy concentrate, instant drink concentrate etc.
Sugarcane processing	(a) Manufacture of sugar (b) Manufacture of ethanol
General/Business Development Services	(a) Food machinery manufacturing

### **Small Machine Manufacturing Sector:-**

<b>Sectors</b>	<b>Investment Opportunities</b>
Land/Seed bed preparation	Tractors, power tillers, levelers, ploughs, harrow, rotavator, cultivator, ridger, dozers, scrapers.
Seeding/planting/sowing	Drill, Seeders, planters, dibblers, trans-planters, seed cum fertilizer drills, zero tillage machines.
Spraying and dusting Equipment	Weeders, conoweeders, tillers, sprayers, dusters, mist blowers
Harvesting	Harvesters/combine harvesters, threshers, potato diggers, reapers, sheller, sickles/straw reapers,
Post-harvest Equipment	Seed extractors, de-huskers, hullers/de-hullers, cleaners, graders, dryers, winnowers, trailors, grain bins.
Irrigation	Diesel pumps, electric pump-sets, solar pump sets, sprinklers, drip irrigation equipment, HDPE irrigation pipes, etc.
Small machines and components	Ancillary units for automobiles and automobiles components, diesel and electric locomotives related ancillary units, cycle manufacturing.

### **IT, ITeS, electrical and electronic hardware manufacturing sector**

<b>Sectors</b>	<b>Investment Opportunities</b>
Electronic Hardware Manufacturing	<ul style="list-style-type: none"> <li>• Computers</li> <li>• Computer peripherals and other office equipment</li> <li>• Server and storage devices</li> <li>• Networking</li> </ul>

	<ul style="list-style-type: none"> <li>Automotive electronics</li> <li>Medical Electronics</li> <li>Industrial Electronics</li> </ul>
Other Electronics Manufacturing	<ul style="list-style-type: none"> <li>Mobiles, DTH, televisions, radios and consumer electronics.</li> </ul>
Electrical Goods	<ul style="list-style-type: none"> <li>Motors, pumps, fans, consumer durables, UPS etc.</li> </ul>

## **Textile sector:-**

<b>Sectors</b>	<b>Investment Opportunities</b>
Fibre Production/ Spinning/ Weaving/ Knitting/ Processing	(a) Cotton/jute/silk/banana and other natural fibre production (b) Production of man-made fibre and filament (c) Yarn spinning (d) Power loom and knitting (f) Yarn and fabric processing
Production of apparel and home textile	(a) Woven and knitted apparel manufacturing (b) Hosiery products manufacturing (c) Saree (d) Carpets and other home textiles
Manufacturing of Technical textile	Production of items under following categories: (a) Agrotech (agriculture, horticulture and forestry etc.) (b) Buildtech (building and construction etc.) (c) clothtech (technical components of shoes and clothing etc.) (d) Geotech (geo-textile and civil engineering etc.) (e) Hometech (components of furniture, household textiles & floor coverings etc.) (f) Indutech (Flotation, cleaning and other industrial usage etc.) (g) Meditech (Hygiene and medical etc.) (h) Mobiltech (automobiles, shipping, railways and aerospace etc.) (i) Oekotech (environment protection etc.) (j) Packtech (packaging etc.) (k) Protech (personal and property protection etc.) (l) Sporttech (sport and leisure etc.)

## **Plastic and rubber sector:**

<b>Sectors</b>	<b>Investment Opportunities</b>
Irrigation Products	Manufacturing of ISI standards PVC/CPVC pipes, emitting pipes, drippers, emitters, valves, fittings, nozzles, UV films, plant protection nets, crates, Hoses etc.
Packaging & Food Storage Products	Packaging/wrapping products for food items like tetra packs, containers, bags, etc.
Water Supply Products	Manufacturing of ISI standards PVC/CPVC pipes
Electrical Fittings	PVC pipes and electrical fittings.
Automobile Products	Plastic automobile parts
Medical Supplies	Disposable syringes, gloves, blood storage pouches, catheters/pipes, etc. and plastic used in medical field.
Building Construction	Plastic and rubber components for building construction

Sports and leisure	Manufacture of plastics and rubbers items for sports and leisure
--------------------	--

### **Renewable energy sector:**

<b>Sectors</b>	<b>Investment Opportunities</b>
Solar Power	Solar photovoltaic and Solar Thermal Power Generation, Solar Hybrid Systems and Solar applications in Domestic and Industrial Sector.
Bio-mass	Biomass and Biogas projects, Biomass Hybrid Systems and biomass applications in Domestic and Industrial Sector.
Hydel Power	Small Hydropower projects (up to 25 MW)
Others	<ul style="list-style-type: none"> <li>• Co-generation in sugar and other industries, Waste to Energy projects including municipal solid waste, industrial waste etc. based energy projects, Wind power projects,</li> <li>• RE modular product manufacturing</li> </ul>

### **Healthcare sector:**

<b>Sectors</b>	<b>Investment Opportunities</b>
Manufacturing Units	Medicines
Manufacturing Units- Equipment & Supplies	<ul style="list-style-type: none"> <li>• Medical equipment like patient monitors, anaesthesia machine, surgical microscope, electro-surgical equipment etc.</li> <li>• Service equipment like blood collection tubes, gloves, catheter, urology disposable products, mouth piece for endoscopes, etc.</li> </ul>

### **Leather sector**

<b>Sectors</b>	<b>Investment Opportunities</b>
Manufacturing of Leather Products	<ul style="list-style-type: none"> <li>(a) Manufacturing of leather shoes, leather chappals, and other footwear items of leather</li> <li>(b) Manufacturing of leather footwear components</li> <li>(c) Manufacturing of leather garments</li> <li>(d) Leather for upholstery</li> <li>(e) Manufacturing of leather goods (for e.g. labels, tags, belts, bags, purses hand gloves &amp; other accessories and fashion items)</li> <li>(f) Manufacturing of upholstery for automobile (cars, etc.) &amp; furniture</li> <li>(g) Manufacturing of saddler and harness items.</li> </ul>