

ENCOURAGED INDUSTRIES IN GIANGDIEN IP

I	<ul style="list-style-type: none">- Manufacturing, producing high technology products in the fields of telecommunication and information technology;- Manufacturing, producing high technology products in the fields of automation, mechanics – electronics, accurate mechanics;- Manufacturing, producing new and high technology products in the fields of construction materials;- Manufacturing, producing biological technology products;- Producing and assembling electrical goods, electronic, digital equipment, audiovisual equipment;- Producing health instrument, sport instrument, children’s toy, teaching instrument;- Producing pharmaceutical products;- Producing electric wire, power cable;- Producing, assembling car and accessories for car, motorbike, bicycle;- Producing, assembling kinds of engine, accessories, control equipments for aviation and navigation;- Producing, processing mechanics;- Producing metallic products, equipment, machinery, office equipment;- Producing jewelry, imitation jewelry;- Producing, providing interior decoration products;- Producing high-grade wooden furniture;- Producing industrial products made from plastic, rubber, glass;- Producing agricultural medicine;- Manufacturing dairy products.- Producing food products: bakery products; sugar; cocoa, chocolate, sugar confectionery; macaroni, noodles and similar farinaceous products.- Producing food for prepared animal, poultry and fish.- Producing soft drinks, producing mineral water, bottled water;- Producing made-up textile articles (except apparel), carpets and rugs;- Producing wearing apparel(except fur apparel);- Producing luggage, handbags and similar products; Producing footwear;- Manufacturing wood and producing products of wood;- Producing containers and other products from paper and paperboard;- Producing paints, varnishes and similar coatings;- Producing cosmetics, soaps, detergents, cleaning and polishing preparations;- Producing refractory products, clay building materials; other porcelain and ceramic products, articles of concrete, cement and plaster; cutting, shaping and finishing of stone;- Catering service for airplane;- Serving activities for production in industrial zone;
---	--



II

2.1. TEXTILE AND GARMENT:

- Natural fibers: Cotton, jute, hemp, silk worm;
- Synthetic fibers: PE, viscose;
- Fabrics: Technical fabrics, non-woven fabrics;
- Chemicals, additives and dyes for dying and finishing fabrics;
- Garment accessories: Buttons, mex, zippers, elastic bands.

2.2. LEATHER AND FOOTWEAR:

- Tanned leather;
- Leatherette;
- Shoe soles;
- Tanning chemicals;
- Brined hide;
- Shoe sewing thread.

2.3. ELECTRONICS-INFORMATICS:

- Basic electronic-optoelectronic components: Transistor, integrated circuit, sensor, resistance, capacitor, diode, antenna, thyristor;
- Quartz components;
- Electronic microchips;
- Materials for manufacture of electronic components: Semi-conductor, hard magnetic material, soft magnetic material, active insulant;
- Components for the assembly of electronic products: Plastic components, rubber components, electromechanical details, glass components;
- Batteries for laptops, cell phones;

2.4. AUTOMOBILE MANUFACTURE AND ASSEMBLY:

- Engines and engine details: Engine block, piston, crankshaft, connecting rod, gear, exhaust assembly, cylinder, intake assembly, camshaft, piston ring, engine valve;
 - Lubricating system: Oil filter, cooler, radiator, oil pump and valves of various kinds;
 - Cooling system: Radiator, water tank, cooling fan, thermostat, water pump;
 - Fuel supply system: Fuel tank, fuel filter, air filter, fuel pump lines, carburetor, fuel injection system;
 - Frame - body shell - door: Pierced sheet metal details, chassis, truck body, steps, door assembly;
 - Suspension system: Leaf spring, spring, shock absorber;
 - Wheel: Tire, wheel rim of aluminum alloy;
 - Force transmission system: Clutch, gear box, wheel drive, universal shaft;
 - Steering system;
 - Braking system;
 - Electric-electronic components:
 - + Power source: Accumulator, generator;
 - + Ignition devices: Spark plug, compressor, voltage transformer;
 - + Starter relays, starter electric motors;
 - + Electric wire, connectors, fuses, sensors of various kinds, automatic control devices, processing units;
 - Lighting and signaling system: Lamp, horn and meters of various kinds;
 - Automobile exhaust treatment system;
 - Automobile plastic parts;
 - Rubber parts and shock-absorbing materials;
- ### **2.5. MANUFACTURING MECHANICAL ENGINEERING:**
- Molds, models and clamps: Pressing mold, casting mold, processing clamp, testing clamp;
 - Tools - cutters: Lathe tool, circle saw, drill;
 - Spare parts of mechanical working machines and welding machines;
 - Measuring and testing devices used in mechanical engineering: Caliper, three-dimension measuring apparatus, metal composition analyzer, weld- testing ultrasonic machine;



<p style="text-align: center;">II</p>	<ul style="list-style-type: none"> - Machinery details: High-intensity bolt and screw, ball bearer, bushing, gear, valve, joints of various kinds, crankcase, pierced detail, variable speed box, hydraulic cylinder, spare parts of prime movers and agricultural machines; - Engineering steel. <p>2.6. PRODUCTS OF SUPPORT INDUSTRIES FOR HI-TECH INDUSTRIES:</p> <ul style="list-style-type: none"> - Models and molds: Models, molds and plastic molds of high precision; - High-quality standard mechanical engineering details: Nuts, bolts and screws of high precision for use in electronic, electromechanical and electronic medical equipment and industrial robots; - Electronic components and microchips for development of peripheral devices of computers, household appliances, audiovisual appliances, solar cells; - Part and spare part assemblies for systems of equipment for generating electricity from new and renewable energy sources; - High-quality plastic details: Precision drive units, highly durable and enduring, heat- and abrasion-resistant plastic details.
<p style="text-align: center;">III</p>	<ul style="list-style-type: none"> - Processing and preserving of fruit and vegetables. - Producing vegetable oils. - Producing grain mill products. - Producing prepared meals and dishes; other food products. - Producing ice. - Producing textiles, manufacturing fabric, Manufacture of other textiles (non-dyed). - Producing cordage, rope, twine and netting. - Producing stuffed animal. - Producing other non-metallic mineral products: mica, soundproofing materials, heat-insulation materials... - Producing measuring, testing, navigating and control equipment; watches and clocks. - Producing optical instruments and equipment. - Producing electric motor, generators, transformers and electricity distribution and control apparatus. - Producing general purpose machinery: engines and turbines, pumps, compressors,... - Producing special-purpose machinery: agricultural and forestry machinery, metal-forming machinery and machine tools, machinery for textile, apparel and leather production... - Producing other transport equipment. - Producing furniture: beds, wardrobes, tables and chairs. - Producing musical instruments. - Producing dental instruments and supplies, shape- adjusted and human ability recovery apparatus. - Producing safety equipment such as flameproof clothing, insurance rope, buoys, plastic caps, ... and other products such as brushes, brooms, pencils and pencil lead, strategic, spray perfumes, wigs, eyebrow pencil, candles, artificial flowers, ... - Repair of fabricated metal products, machinery and equipment. - Wholesale and retail trade and repair of motor vehicles and motorcycles. - Manufacturing and processing of products from tungsten, molybdenum and rare earths. - Producing industrial glue (do not generate waste water). - Producing printing ink (do not generate waste water).

