

## PROGETTI IMPRENDITORIALI - REGIONE DI ILAM / IRAN

<i>code</i>	<i>Project Title</i>	<i>Sector</i>	<i>Project description</i>	<i>Project Type</i>	<i>Local entrepreneur</i>
<b>AGRICULTURE</b>					
IR05	Construction of breeder farm (40000 pieces)	Agriculture	Production of one day chick	Establishment	
IR07	Construction of the garden house complex	Agriculture	Construction of Sarabbagh greenhouse complex	Establishment	
IR10	Fish Farming in Cages	Agriculture	Fish Farming in Cages in the lake behind the Ilam dam	Establishment	Private sector
IR12	Ice cream production	Agriculture	Production of milk and fruit concentrate ice cream because the raw materials are found abundantly in Ilam province .	Establishment	Private sector
IR20	Production of peeled wheat and pearl barley	Agriculture	Construction of peeled wheat and pearl barley production unit	Establishment	Private sector
IR27	The Holstein dairy cattle breeds (2000 head)	Agriculture	Producing milk, meat, fertilizer, and heifer	Establishment	Private sector
<b>ANIMAL AND POULTRY</b>					
IR16	Producing livestock, poultry and aquatics meal	Animal and Poultry	Construction of animal feed production unit	Establishment	Private sector
<b>BUILDING MATERIAL</b>					
IR02	Clay brick	Building material	The purpose of this project implementation in the province is exporting to Iraq (Export target market). The Industrial Development & Renovation Organization of Iran accomplished plan studies and Technical and Economic Feasibility Study, organization intends to partner with local or foreign investors.	Establishment	Private sector
IR28	White cement	Building material	Construction of Cement plant with regard to existence of raw materials mines in Mehran region with the aim of exporting. The proposed site is located in Mehran.	Establishment	Private sector
<b>CHEMICAL</b>					
IR23	Radial Automotive Tire	Chemical	The four purpose of this project: 1)exporting 2) providing domestic needs 3) creating a competition and enhancing product quality due to modern technology 4) fullfill of the goals of the future outlook in the automotive industry sector.	Establishment	

## PROGETTI IMPRENDITORIALI - REGIONE DI ILAM / IRAN

<i>code</i>	<i>Project Title</i>	<i>Sector</i>	<i>Project description</i>	<i>Project Type</i>	<i>Local entrepreneur</i>
<b>COOPERATION</b>					
IR26	The cooperative project of Ilam Big Market	Cooperation	Regarding the lack of a proper market in Ilam province and concentrating business units in one place and to ease traffic problems. The area of land: 2699.34m2 * Commercial-leisure buildings with classes, * The two-story underground car park with type 1 and 2 (with the occupancy level of 100%) (2699 m2 per floor) * Ground, first and second floor with commercial use (with the occupancy level of 70%) (1889m2 per floor) * The third floor with type of business use (restaurants and amusement park) (with the occupancy level of 70%) (1889 m2): * The fourth, fifth and sixth floors with the administrative service uses (with the occupancy level of 70%) (1889 m2 per floor) * Roof is intended as the green entertainment commercialized roof The sum of seven floors +two underground floors (18621m2)	Establishment	Other
<b>ENERGY</b>					
IR01	Chenaareh reservoir dam, irrigation and drainage network of Shabab Chardavol and Bijvand plains project	Energy	Chenaareh rock fill dam / Water conveyance system and pressure supply / Main irrigation network of Shabab, Chardavol and Bijvand lands with an extent of about 8500 hectares include primary and secondary pipes / Dripping, surface and sprinkler irrigation systems in farms	Establishment	Private sector
IR08	establishment distributed generation (dg)	Energy	Establishment distributed generation in Ilam distribution network have guaranteed power product purchase with Ministry of power in Iran. this guaranty consist of 5 year power product purchase with guaranteed price and free natural gas consumption.	Establishment	
IR24	Supplying water to city of Ilam and villages from Golgol spring (exchange of current water supply pipe line)	Energy	1. Purchasing of steel pipe. 2. Exchange of internal & external coating of common steel pipe. 3. Execution of delivery pipe line. 4. Construction of access road. 5. Execution of telemetric system & protective camera.	Expansion and completion	
<b>HEALTH, TREATMENT</b>					
IR03	Completion and equipping the hospital holds 320 bed of Ilam	Health, treatment	The implementation of the first phase of the project includes 28700 square meters of concrete steel structure totaling ten floors has completed and the second phase includes the construction of the wall and the internal architectural operations, electrical and mechanical installations in addition to the specialized equipment needed for the physical development of this building with 7% in the stage of construction of the walls.	Expansion and completion	Other

## PROGETTI IMPRENDITORIALI - REGIONE DI ILAM / IRAN

<i>code</i>	<i>Project Title</i>	<i>Sector</i>	<i>Project description</i>	<i>Project Type</i>	<i>Local entrepreneur</i>
<b>INDUSTRY</b>					
IR19	Production of herbal polymer from corn starch and wheat	Industry	The use of polymer materials in food packaging field is one of the largest growing market area. Disposable food packaging comprises disposable items often found in fast food restaurants, takeout restaurants and kiosks, and catering establishments. Food serving items for picnics and parties is very similar. Typical disposable foodservice products are plates, bowls, cups, and utensils.	Establishment	Other
<b>INDUSTRY &amp; MINING</b>					
IR21	Production of Phosphoric acid	Industry & Mining	Phosphoric acid is a mineral acid having the chemical formula H <sub>3</sub> PO <sub>4</sub> . In addition to being a chemical reagent, phosphoric acid has a wide variety of uses, including as a rust inhibitor, food additive, dental electrolyte, flux, dispersing agent, fertilizer feedstock, and component of home cleaning products. Phosphoric acids and phosphates are also important in biology.	Establishment	Other
IR22	Production of sulfuric acid	Industry & Mining	Sulfuric acid has a wide range of applications including domestic acidic drain cleaner, electrolyte in lead-acid batteries and various cleaning agents. It is also a central substance in the chemical industry. Principal uses include mineral processing, fertilizer manufacturing, oil refining, wastewater processing, and chemical synthesis.	Establishment	Private sector
<b>NON-METALLIC MINERAL</b>					
IR11	Gilsonite micronized powder production in meshes range of 100-400	non-metallic mineral	Kimia Bitumen Zagros Company is a big manufacture in Iran in the field of Gilsonite micronized powder production in various meshes and sizes (100-400). There are powdering, de-ashing and concentration lines (2 lines) with exportation amount of 3,000 MT per month in mesh size 200 and ash content 2-15%. All products are classified, analyzed and completely characterized as their efficient applications in related to industries; especially drilling FLC and cementing fluid, bitumen and asphalt modifier, coating, ink and paint additive, rubber, carbon black and etc. we manufacture and export Gilsonite micronized powder (and other mentioned derivative products) in high quality and low price and we are in constant touch at the closest point.	Expansion and completion	Private sector

## PROGETTI IMPRENDITORIALI - REGIONE DI ILAM / IRAN

<i>code</i>	<i>Project Title</i>	<i>Sector</i>	<i>Project description</i>	<i>Project Type</i>	<i>Local entrepreneur</i>
<b>OIL &amp; GAS</b>					
IR13	Petrochemical, Production of propylene, polyethylene and other products	Oil & Gas	Construction of petrochemical complex with the capacity of 1 million tons per year of the oil wellheads in Dehloran region (LNG3100 project). Dehloran Sepehr Company intends to partner with local or foreign investors in order to development of plan.	Establishment	Private sector
IR15	Produce petrol from gas (GTL: gas to liquid)	Oil & Gas	Gas to liquids (GTL) is a refinery process to convert natural gas or other gaseous hydrocarbons into longer-chain hydrocarbons such as gasoline or diesel fuel. Methane-rich gases are converted into liquid synthetic fuels either via direct conversion—using non-catalytic processes that convert methane to methanol in one step—or via syngas as an intermediate, such as in the Fischer Tropsch, Mobil and syngas to gasoline plus processes.	Establishment	Private sector
IR17	Production of ethylene propylene(EPDM)	Oil & Gas	EPDM is a type of synthetic rubber, is characterized by a wide range of applications. EPDM is used in glass-run channels, radiators, garden and appliance hose, tubing, pond liners, washers, belts, electrical insulation, vibrators, O-rings, solar panel heat collectors, and speaker cone surrounds. It is also used as a medium for water resistance in electrical cable-jointing, roofing, rubber mechanical goods, plastic impact modification, thermoplastic, and many other applications.	Establishment	Other
IR18	Production of ethanol from natural gas	Oil & Gas	Ethanol is used extensively as a solvent in the manufacture of perfumes; as a preservative for biological specimens; in the preparation of essences and flavorings; in many medicines and drugs; as a disinfectant and in tinctures; and as a fuel and gasoline additive.	Establishment	Other
<b>PETROCHEMICAL AND REFINERY</b>					
IR14	Petroleum refinery, production of petrol, gasoline, kerosene, fuel oil & ...	Petrochemical and refinery	Construction of petroleum refinery with the capacity of 150,000 barrels per day in Dehloran or Mehran.	Establishment	Private sector
<b>TOURISM</b>					
IR25	Tele cabin	Tourism	A tele cabin is any of a variety of transportation systems relying on cables to pull vehicles along or lower them at a steady rate. They are advantageous for transit of mountains, valleys, steep slopes and bodies of water.	Establishment	Other

## PROGETTI IMPRENDITORIALI - REGIONE DI ILAM / IRAN

<i>code</i>	<i>Project Title</i>	<i>Sector</i>	<i>Project description</i>	<i>Project Type</i>	<i>Local entrepreneur</i>
<b>TRANSPORTATION</b>					
IR04	Construction of a railway network connecting the Ilam to the country's railway network to the length of 76 km	Transportation	Construction of the Ilam railway line, and connect to Islamabad to the length of 76 km. This project, has the ability of the connecting the Iran country's railway network to the Iraq and the Middle East, and in the future can be the communication gateways of the neighboring countries for an important matter of Atabat Aliat and export-import and transit freight and traveler, and also prediction the creation of a free trade area in the not too distant future on the border of the Ilam province and neighboring country.	Establishment	Other
IR06	Construction of the Highway Mehran- Dehloran- Andimeshk to the length of 210 km	Transportation	Construction of the highway Mehran- Dehloran- Andimeshk to the length if 210 km. This project has the ability of the connecting the Iran railway network to the Iraq and the Middle East, and in the future can be the communication gateways of the neighboring countries for an important matter of Atabat Aliat and export-import and transit freight and traveler, and also prediction the creation of a free trade area in the near future on the border of Ilam province and neighboring country.	Establishment	Other
IR09	The first part of construction of the four-lane road Homeil Ilam - Mehran Saleh Abad(From the beginning of the field the way the city of Ilam to Ilam town entrance - The length of 57 km)	Transportation	Facilitate the freight and traveler transit, establishment of sustainable security in the region and increase people's motivation to continue living, and also the creation of the field of agriculture and export products and to Iraq country. The creation of cross-border markets, Oil and gas export routes. The creation of exploiting welfare complex. Thriving tourism industry. Communicating from the West of the country to the South and Khuzestan.	Expansion and completion	Other