

## Prime Minister Decree No. 104 of 2022

### Prime Minister,

*After* having taken cognizance of the Constitution;

Investment Law enacted by Law No. 72 of 2017 and Executive Regulations thereof;

Micro, Small and Medium Enterprises Development Law enacted by Law No. 152 of 2020;

Presidential Decree No. 269 of 2018 on the Ministerial Formation (as amended);

Prime Minister Decree No. 7 of 2020, in application of the provision of Article (11) of the  
aforementioned Investment Law, to designate sector (A) areas most in need of development;

Prime Minister Decree No. 3152 of 2019 on the Delegation of some the Powers vested in  
the Competent Minister of Investment to the Chief Executive Officer of the General  
Authority for Investment and Free Zones (“GAFI CEO”);

In light of the joint proposal made by GAFI CEO, Minister of Finance, and Ministers  
competent to (Electricity and Renewable Energy, Petroleum and Mineral Resources,  
Tourism and antiquities, Planning and Economic Development, Communications and  
Information Technology (MCIT), Agriculture and Land Reclamation, Public Business  
Sector, Transportation, Trade and Industry) affairs; and

Upon the approval of Council of Ministers;

**DECREED THE FOLLOWING:**

**Article (I)**

The sub-sectors of investment activities shall be distributed in the geographical territory of Sectors (A) and (B) in accordance with the two attached tables.

**Article (II)**

The companies and establishments addressed by the provisions of the Decree shall obtain the required approvals, permits and licenses from the competent authorities according to the nature of each activity mentioned in the aforementioned tables.

**Article (III)**

The present Decree shall be promulgated in the Official Gazette, and shall come into force from the next day of publication thereof.

**Prime Minister**  
**(Mostafa Kamal Madbouly)**

Council of Ministers,

On Jumada al-Akhira 1, 1443 A.H [January 4, 2022 A.D]

---

Carbon copy sent to / Chief Executive Officer of the General Authority for Investment and Free Zones

**Chief of Advisors Bureau at Council of Ministers**  
**(Justice/ Shereif el-Shazly)**

**Table (1)**

**Sub-sectors of Investment Activities within the Geographical Areas of Sector (A)**

<b>First: Industry</b>	1- Supplying industries for new and renewable energy production projects:	<ul style="list-style-type: none"> <li>1- Solar cells and their components and station components (inverter - fiber-optic filaments).</li> <li>2- Inputs of green hydrogen production projects and green fuel derivatives.</li> <li>3- Electrolyser to produce Green hydrogen</li> <li>4- Wind turbine parts and accessories.</li> </ul>
	2- Automotive manufacturing and supplying industries thereof:	<ul style="list-style-type: none"> <li>1- Electric cars and buses that run on natural gas.</li> <li>2- Automotive electric motors.</li> <li>3- Gas cylinders.</li> <li>4- Electric vehicle charging stations projects.</li> </ul>
	3- Wood, furniture, printing, packaging and chemical industries:	<ul style="list-style-type: none"> <li>1- Multipurpose Furniture</li> <li>2- Glass cutlery (Pyrex)</li> <li>3- Sodium carbonate (soda ash)</li> </ul>
	4- Antibiotics, tumor drugs and cosmetics industry:	<ul style="list-style-type: none"> <li>1- Medicines active ingredients</li> <li>2- Vaccines</li> <li>3- Cosmetics</li> </ul>
	5- Food industries and agricultural crops:	<ul style="list-style-type: none"> <li>1- Dried vegetables and fruits</li> <li>2- Medicinal and aromatic plant oils and pastes</li> <li>3- Agricultural waste recycling</li> <li>4- Food preparations</li> <li>5- Dates</li> </ul>
	6- Engineering, metallurgical and mining industries:	<ul style="list-style-type: none"> <li>1- Sewage and industrial treatment plants and sea water desalination with the use of environment-friendly technologies and all kinds of modern technology.</li> <li>2- Electronic and electrical equipment.</li> </ul>

		<p>3- Machinery, equipment and production lines (automatic lathes for metals and wood)</p> <p>4- Containers industry</p> <p>5- Printed Circuits Boards (PCB)</p> <p>6- Water desalination supplies</p> <p>7- Fluid pumps</p> <p>8- Agricultural tractors</p> <p>9- Mobile phones</p> <p>10- Medical metal furniture</p> <p>11- Molds (metal / plastic)</p> <p>12- Boilers and supplies thereof</p> <p>13- Derivatives and post-separation of black sand concentrates (granite, illmenite and monazite)</p>
<p><b>Second: Tourism</b></p>		<ol style="list-style-type: none"> <li>1. Hotels, whether stationary or floating, hotel apartments, tourist villages, and activities pertaining or ancillary thereto, whether of servicing, recreational, sporting, commercial or cultural nature, in addition to the completion of or expansion in such establishments, provided that hotels, hotel apartments and tourist villages rating is not less than three (3) stars and that the total surface area of the sold units of related facilities does not exceed half of the built surface area contained in the accommodation capacity of the project.</li> <li>2. Environmental tourism with regard to eco-tourism destinations such as eco-hotels and bird-watching sites, and the integration of biodiversity into the tourism sector.</li> <li>3. Construction of green infrastructure and conservation of energy efficiency activities for tourism projects.</li> <li>4. All investment activities for the development of sustainable tourism and green tourism.</li> <li>5. Erection and operation of yacht marinas, golf playgrounds, diving centers and any other activities relating or ancillary thereto;</li> <li>6. Management and tourism marketing in respect of hotels, hotel apartments and tourist villages;</li> </ol>

	7. Service companies at archaeological sites and museums in as per the controls and provisions to be issued under a resolution of the body concerned with this activity.	
<b>Third: Communication and Information Technology</b>	1- Software design and development. 2- Outsourcing activities that is relevant to human development. 3- Electronics design, development and manufacture. 4- Data and call centers.	
<b>Fourth: Petroleum and Natural Resources</b>	1- Petroleum services supporting drilling and exploration operations:	1- Services related to petroleum exploration. 2- Oil well maintenance. 3- Drilling of shallow water wells for petroleum purposes. 4- Building and laying of pipelines for transporting crude oil, petroleum products and gas. 5- Building of warehouses for filling and storing crude oil, petroleum products and filling butane gas. 6- Production and refining activities of primary, intermediate and final petroleum, natural gas and petrochemicals products.
	2- Natural and liquefied gas projects:	1- Extension of internal networks for the delivery of natural gas to customers (domestic / commercial / industrial). 2- Manufacture of meters and supplies for natural gas delivery process. 3- Compressed and liquefied natural gas car refuelling stations. 4- Centres to convert vehicles to work with compressed and liquefied natural gas.

		<p>5- Building of natural gas receiving stations, re-change or redistribution.</p> <p>6- Extend gas network lines from production sites to utilization sites from cities, villages and development areas by specialized tankers or pipelines, and this does not include oil transportation.</p>
	<p>3- Non-green hydrogen production projects and derivatives thereof:</p>	<p>1- Production of non-green hydrogen and derivatives thereof.</p> <p>2- Production of biofuels, biomass, and the complementary and transformative industries based on them.</p> <p>3- Energy efficiency improvement projects in petroleum projects.</p>
	<p>4- Emission Reduction Projects:</p>	<p>1- Methane reduction and removal projects.</p> <p>2- Carbon reduction and removal projects.</p> <p>3- Carbon utilization and storage projects.</p>
	<p>5- Petrochemical projects, products and complementary activities:</p>	<p>1- Manufacture of primary, intermediate and final petrochemical products</p> <p>2- Startup projects for petrochemical industry implementations (e.g. small and medium enterprises).</p> <p>3- Manufacture of green and future petrochemical products such as (green plastic / timber from agricultural waste / re-manufacturing projects).</p>

		<p>4- Manufacture of all kinds of fertilizers such as (specialized fertilizers/compound fertilizers/industrial urea/slow decomposition fertilizers) and industries based on them.</p> <p>5- Complementary activities for petrochemical projects such as (water desalination / industrial gas production / storage / trading / buying, selling and marketing / production of additives and catalysts / import and export of logistic and marine services / test laboratories.</p>
	<p>6- Mineral wealth projects (mining activities): searching for and exploiting minerals:</p>	<p>1- Activities related to prospecting, extracting, cutting, processing, extracting, purifying, and performing any industrial operations on them, and this does not include gravel and sand quarries.</p> <p>2- Aerial surveying and excavation works.</p> <p>3- Metal analysis and testing laboratories.</p> <p>4- Manufacture of mineral ores.</p> <p>5- Gold refining and metal extraction plants.</p> <p>6- Metal and ores concentration units.</p> <p>7- Mining or industrial complexes related to mining such as phosphate, quartz, white sand, talc and other mining ores projects.</p> <p>8- Mining infrastructure works.</p>

<p><b>Fifth: Agriculture, Livestock and Poultry Sector</b></p>	<ol style="list-style-type: none"> <li>1. Reclamation and cultivation of barren and desert lands, including lands reclamation and provision with basic utilities that would turn the same into cultivatable lands, reclaimed lands cultivation, conditional upon that such lands are designated for reclamation and cultivation purposes, and that the modern methods of irrigation are used in the cultivation process instead of flood irrigation.</li> <li>2. Raising all kinds of animals for the purposes of breeding or dairy production.</li> <li>3. Raising of poultry.</li> </ol>	
<p><b>Sixth: Transportation Sector</b></p>	<ol style="list-style-type: none"> <li>1- Maritime and coastal transportation and transportation on the high seas:</li> </ol>	<ol style="list-style-type: none"> <li>1- Supply, management and operation of container stations.</li> <li>2- Transportation of raw materials, goods and passengers of vessels operating under the Egyptian flag.</li> <li>3- Transportation of raw materials, goods and passengers outside the territorial waters using vessels and various means of maritime transportation such as carriers, vessels and ferries.</li> </ol>
	<ol style="list-style-type: none"> <li>2- Land and dry ports and logistics centers:</li> </ol>	<ol style="list-style-type: none"> <li>1- Establishment, management and operation of dry ports, logistic centers and all related activities</li> <li>2- Establishment, management and utilization of warehouses and yards within dry ports and logistic centers.</li> <li>3- Loading, unloading and transportation operations within dry ports and logistic centers. <ul style="list-style-type: none"> <li>• This is in accordance with the terms and conditions set</li> </ul> </li> </ol>

		by the General Authority for Land and Dry Ports.
	3- Design, building, management, operation, utilization or maintenance of railways:	<ol style="list-style-type: none"> <li>1- Management, operation and maintenance of railways (passenger/cargo, electric/diesel traction)</li> <li>2- Management, operation and maintenance of trains (passenger/cargo, electric/diesel traction)</li> <li>3- Management and operation of maintenance workshops</li> <li>4- Management and operation of factories supplying the railway industries (rails / flanges / seats / etc.)</li> </ol>
	4- Design, building, management, operation and maintenance of underground metro lines and electric traction:	<ol style="list-style-type: none"> <li>1- Over ground Metro lines or parts thereof.</li> <li>2- Intercity electric traction projects.</li> <li>3- Management and operation of maintenance workshops.</li> </ol>
	5- River Transportation:	<ol style="list-style-type: none"> <li>1- Transportation of passengers, goods, supplies or materials of any type or containers using different means of river transportation.</li> <li>2- Building, operation and management of river ports in accordance with the conditions and controls decided by the River Transport Authority (RTA).</li> <li>3- Building, management and operation of river container stations and grain silos.</li> <li>4- Building, operation and management of Nile marinas with integrated</li> </ol>

		services necessary for their tourist operation and security.
	6- Building, management, utilization and maintenance of free roads, highways, main roads and vehicle tunnels:	<p>1- Building, management, utilization and maintenance of free roads, highways and main roads.</p> <p>2- Building of car refueling stations.</p> <p>3- Building of commercial and recreational services areas.</p> <p>4- Design, management and operation of vehicle tunnels.</p> <p>5- Building, management and operation of multi-story garages under the BOT system.</p>
	7- Land transportation of goods (internal and external):	<p>1- cross-border transportation</p> <p>2- Rail transportation</p>
	8- Refrigerated transportation of goods:	<p>1- Owning and renting refrigerated transportation and refrigerators for preserving agricultural crops, industrial products, foods, and the necessary shipping and unloading services.</p> <p>2- Owning and renting container stations, exchange terminals and grain silos.</p>
	9- Mass transportation inside, from and to cities and urban communities, subject to the following controls:	<p>1- The minimum transportation capacity of a project is no less than three hundred (300) seats.</p> <p>2- The vehicles to be used in the project are brand new and have never been licensed or used before.</p>

		<p>3- The vehicles are powered by natural gas, and for this purpose, diesel-powered vehicles may not be imported.</p> <p>4- Garages and maintenance workshops are provided to companies located within the new cities.</p> <p>5- Activity management place of business is located within a new urban community.</p> <p>6- New companies designate the routes and schedules of their vehicles, subject to the approval of the appropriate department of motor vehicles.</p> <p>7- Badges indicating the route are placed at the front of the vehicle.</p> <p>8- Rules and restrictions of the Ministry of Transport in respect of loads and vehicle height limits, as well as the other rules and restrictions are complied with.</p> <p>9- Rules of environment protection and prevention of pollution are complied with.</p>
--	--	---

**Table (2)**

**Sub-sectors of Investment Activities within the Geographical Areas of Sector (B)**

<p><b>First: Industrial Sector</b></p>	<p>1. Supplying Industries of New and Renewable Energy Production Projects:</p>	<p>1. Solar cells and stations components (inverter and fiber-optic capillaries)</p>
--	---	--

		2. All kinds of batteries (hydrogen, thermal and lithium)
	2. Automotive Manufacturing and the Supplying Industries thereof:	<ol style="list-style-type: none"> <li>1. Electric and gas-powered passenger cars and buses</li> <li>2. Electric car motors</li> <li>3. Gas cylinders</li> <li>4. Electric vehicle charging stations</li> </ol>
	3. Wood, Furniture, Printing, Packaging and Chemical Industries:	<ol style="list-style-type: none"> <li>1. Plywood</li> <li>2. Processed wood</li> <li>3. Writing and printing paper from pulp</li> <li>4. Paper and wood pulp (HDF) manufactured from agricultural waste</li> <li>5. Plastic-coated paperboard (e.g. Tetra Pak)</li> <li>6. Printing plates</li> <li>7. Printing and photocopying inks</li> <li>8. Glass cutlery (Pyrex)</li> <li>9. Sodium carbonate (Soda Ash)</li> <li>10. Rubber auto parts</li> <li>11. Car tires</li> <li>12. Rubber transmission belts</li> <li>13. Organic colorants</li> <li>14. Specialized lubricating additives</li> <li>15. Acrylic plastic</li> <li>16. Epoxy</li> <li>17. Amino resins</li> </ol>

		<p>18. Plastic resins</p> <p>19. Poly (urethane carbonate ethers)</p> <p>20. Plastic</p>
	<p>4. Antibiotics, Tumor Drugs and Cosmetics Industry</p>	<p>1. Active ingredients of drugs</p> <p>2. Vaccines</p> <p>3. Cosmetics</p>
	<p>5. Food Industries and Agricultural Crops</p>	<p>1. Dried vegetables and fruits</p> <p>2. Medicinal and aromatic plant oils and pastes</p> <p>3. Agricultural waste recycling</p> <p>4. Dates</p>
	<p>6. Engineering, metallurgical, textile and leather industries</p>	<p>1. Water Desalination Supplies</p> <p>2. Electric engines (motors)</p> <p>3. Cooling pistons</p> <p>4. Schiller Central Air Conditioning</p> <p>5. Gas and liquid valves (industrial valves)</p> <p>6. Liquid and air filters (filter)</p> <p>7. Agricultural tractors (tractors)</p> <p>8. Mobile phones</p> <p>9. Metal medical furniture</p> <p>10. Locks and accessories for furniture, ready-made clothes, leather products, or distribution panels</p>

		<ol style="list-style-type: none"><li>11. Cutting, drilling, reloading tools, as well as manual tools and machines</li><li>12. Molds (metal/plastic)</li><li>13. All kinds of bearings (rollers)</li><li>14. Boilers and their accessories</li><li>15. Tin sheets for home appliances industry</li><li>16. Stainless steel plates and tubes</li><li>17. Welding skewers</li><li>18. Pipes and tubes - seamless tubes</li><li>19. Pipes and tubes supplies</li><li>20. Bolts, nuts and washers</li><li>21. Angles and cutters</li><li>22. LED lamp manufacturing</li><li>23. Thermostat manufacturing</li><li>24. Computers manufacturing</li><li>25. Ready-made clothes</li><li>26. Industrial yarn</li><li>27. Knitted or crocheted fabrics (knitting)</li><li>28. cotton denim</li><li>29. Woven fabrics</li><li>30. Leather products (clothing made of leather)</li><li>31. Shoes, bags and others</li></ol>
--	--	---

	7. Industries pertaining to information technology and telecommunications (Subject to Article (10) from the Executive Regulations of the Investment Law)	
<b>Second: Tourism Sector</b>	<ol style="list-style-type: none"> <li>1. Patients medical tourism to be carried out by regulating the booking procedures at hospitals, medical and therapeutic centers as well as others to be listed under a decision of the Minister concerned with health in coordination with the Minister concerned with tourism.</li> <li>2. All investment activities to develop the sustainable and green tourism, as well as integrating biodiversity into the tourism sector.</li> <li>3. Activities of establishing green infrastructure and maintaining energy efficiency for tourism projects.</li> <li>4. Activities of transporting tourists with all means of transportations (land, river, sea, air), as well as developing them, including smart and electric transportations for developing the green tourism.</li> </ol>	
<b>Third: Telecommunications and Information Technology Sector</b>	<ol style="list-style-type: none"> <li>1. Design and development of software</li> <li>2. Outsourcing activities, and related human development</li> <li>3. Design, development and manufacture of Electronics</li> <li>4. Data and Call Centers</li> </ol>	
<b>Fourth: Petroleum and Natural Resources Sector</b>	1. Petroleum services supporting drilling and exploration operations and including:	<ol style="list-style-type: none"> <li>1. Civil works complementary to drilling and maintenance operations.</li> <li>2. Manufacture, assembly and maintenance of drilling equipment and petroleum pumps.</li> <li>3. Services related to the laying down of lining pipes and production pipes.</li> </ol>
	2. Natural and liquefied gas:	<ol style="list-style-type: none"> <li>1. Extension of internal networks to deliver natural gas to customers (domestic/commercial/industrial).</li> </ol>

		<ol style="list-style-type: none"> <li>2. Manufacture of meters and supplies for natural gas delivery.</li> <li>3. Compressed and liquefied natural gas car refueling stations.</li> <li>4. Vehicle conversion centers to operate by compressed and liquefied natural gas.</li> <li>5. Delivery of compressed natural gas to areas not served by natural gas lines.</li> <li>6. Extension of gas networks supply operations from production sites to consumption sites including cities, villages and development areas, using specialized trucks or pipelines, excluding petroleum transportation.</li> </ol>
	<ol style="list-style-type: none"> <li>3. Production of non-green hydrogen, its derivatives, and biofuels:</li> </ol>	<ol style="list-style-type: none"> <li>1. Production, storage and trading of all kinds of non-green hydrogen and its derivatives.</li> <li>2. Production of biofuels, biomass, as well as complementary and processing industries relying on them.</li> <li>3. Energy efficiency improvement for petroleum projects.</li> </ol>
	<ol style="list-style-type: none"> <li>4. Emission Reduction Projects:</li> </ol>	<ol style="list-style-type: none"> <li>1. Methane reduction and removal projects</li> </ol>

		<p>2. Carbon reduction and removal projects</p> <p>3. Carbon exploitation and storage projects</p>
	<p>5. Petrochemicals projects as well as their implementations and complementary activities:</p>	<p>1. Manufacture of primary, intermediate and final petrochemical products.</p> <p>2. Startup projects for petrochemical industry implementations (e.g. SMEs)</p> <p>3. Manufacture of green petrochemical products such as (green plastics/wood from agricultural waste/remanufacturing projects)</p> <p>4. Manufacture of all kinds of fertilizers such as (specialized fertilizers/compound fertilizers/industrial urea/slow decomposing fertilizer), and the industries based upon them.</p> <p>5. Complementary activities to petrochemical projects such as (water desalination, production of industrial gases/storage/trading/buying, selling and marketing/production of additives and catalysts/export and import of logistical and marine services/ test laboratories).</p>
	<p>6. Mineral Wealth Projects (mining activities):</p> <ul style="list-style-type: none"> <li>• Auxiliary services to search for minerals</li> </ul>	<p>1. Aerial surveying and excavation works</p> <p>2. Internationally accredited laboratories</p>

		<p>3. Gold refining and metal extraction plants</p> <p>4. Metal and ores concentration units.</p>
<p><b>Fifth: Agriculture, Livestock, Poultry and Fish Production Sector</b></p>	<p>1. Fish farms, including marine cages, integrated fish farming and marine hatcheries</p> <p>2. Breeding of all kinds of birds, whether it is for the production of breeds, hatchery, production of eggs, fattening, or meats.</p> <p>3. Breeding all kinds of livestock for fattening and red meat production.</p>	
<p><b>Sixth: Transportation Sector</b></p>	<p>1. Land and dry ports and logistic centers:</p>	<p>1. Establishment, management and operation of dry ports, logistic centers and all related activities</p> <p>2. Establishment, management and exploitation of warehouses and yards within dry ports and logistic centers.</p> <p>3. Loading, unloading and transporting operations within dry ports and logistic centers.</p> <ul style="list-style-type: none"> <li>• This is in accordance with the terms and conditions set by the General Authority for Land and Dry Ports.</li> </ul>
	<p>2. Design, building, management, operation, utilization or maintenance of railways lines:</p>	<p>1. Management, operation and maintenance of railways lines (passenger/cargo, electric/diesel traction).</p> <p>2. Management, operation and maintenance of trains (passenger/cargo, electric/diesel traction).</p>

		<p>3. Management and operation of maintenance workshops.</p> <p>4. Management and operation of factories supplying the railway industries (rails/flanges/seats/etc.).</p>
	<p>3. Design, building, management, operation and maintenance of underground Metro lines and electric traction:</p>	<p>1. Underground metro lines inside the cities or parts of them.</p> <p>2. Management and operation of maintenance workshops.</p>
	<p>4. River Transportation:</p>	<p>1. Transportation of passengers, goods, equipment, materials of all kinds, or containers using different means of river transport.</p> <p>2. Establishment, operation and management of river ports in accordance with the conditions and controls decided by the River Transport Authority (RTA).</p> <p>3. Establishment, management and operation of river container terminals and grain silos.</p> <p>4. Establishment, operation and management of Nile marinas with integrated services necessary for their tourist operation and security.</p>
	<p>5. Building, management, utilization and maintenance of free roads,</p>	<p>1. Building, management, utilization and maintenance of free roads, highways and main roads.</p>

	<p>highways, and main roads, as well as vehicle tunnels:</p>	<ol style="list-style-type: none"> <li>2. Establishment of car refueling stations.</li> <li>3. Establishment of commercial and recreational services zones.</li> <li>4. Design, management and operation of vehicle tunnels.</li> <li>5. Building, management and operation of multi-storey garages with the BOT system.</li> </ol>
	<p>6. Land Transportation of Goods (Internally and Externally):</p>	<ul style="list-style-type: none"> <li>• Operation, maintenance, use of mobile transportation units whether internally or externally.</li> </ul>
	<p>7. Refrigerated Transportation of Goods</p>	<ol style="list-style-type: none"> <li>1. Owning and renting means of refrigerated transportation of goods, agricultural crops refrigerators, industrial products, and shipping and unloading services required to carry on all the aforementioned activities.</li> <li>2. Owning and renting container stations, interchange stations and grain storage silos.</li> </ol>
	<p>8. Mass transportation inside, from and to cities and urban communities, subject to the following controls:</p>	<ol style="list-style-type: none"> <li>1. The minimum transportation capacity of a project is no less than three hundred (300) seats;</li> <li>2. The vehicles to be used in the project are brand new and have never been licensed or used before;</li> <li>3. The vehicles are powered by natural gas, and for this</li> </ol>

		<p>purpose, diesel-powered vehicles may not be imported;</p> <ol style="list-style-type: none"> <li>4. Garages and maintenance workshops are provided to companies located within the new cities;</li> <li>5. Activity management place of business is located within a new urban community;</li> <li>6. New companies designate the routes and schedules of their vehicles, subject to the approval of the appropriate department of motor vehicles;</li> <li>7. Badges indicating the route are placed at the front of the vehicle;</li> <li>8. Rules and restrictions of the Ministry of Transport in respect of loads and vehicle height limits, as well as the other rules and restrictions are complied with; and</li> <li>9. Rules of environment protection and prevention of pollution are complied with.</li> </ol>
--	--	---

The projects of investment activities' subsectors in (Tourism – Telecommunications and Information Technology – Petroleum and Mineral Wealth - Agriculture, Animal, Poultry and Fish Production - Transport) sectors within the geographical territory of Sector (B), shall satisfy one of the following features:

- Labor-intensive projects, in accordance with the controls prescribed in Article (11) of Executive Regulations of Investment Law referred to;
- Being Small and Medium Enterprises;
- Depending on new and renewable energy; or



- Exporting their production outside the geographical territory of the Arab Republic of Egypt in accordance with the controls prescribed in Investment Law and its Executive Regulations referred to.