Ministry of industry and minerals

Investment directorate

Table of the Available Investment Opportunities in the StateCompanies For the Rehabilitation and Partnership Contracts2021

invest@industry.gov.iq

| Ν. | Company name | Ν. | opportunities | Geagrafical |
|----|--------------------------|-----|---|-------------|
| | | | | location |
| 1. | The state company for | 1. | The project of production line for cement | Mesan |
| | petrochemical industries | | bags and the supporting units in Maysan | Province |
| | | | paper Factory. | |
| | | 2. | Establishing a plant for producing | Basrah |
| | | | chlorine and caustics soda at AL Basrah | Province |
| | | | paper plant. | |
| | | 3. | The establishment of a new plant for the | Basrah |
| | | | production of liquefied nitrogen in the | Province |
| | | | petrochemical plant. | |
| | | 4. | Operating the production lines of Basrah | Basrah |
| | | | paper Factory. | Province |
| | | 5. | Rehabilitation of the line of the | Mesan |
| | | | paperboard machine and its supporting | Province |
| | | | units in Maysan paper Factory. | |
| | | 6. | Rehabilitation of the production lines of | Basrah |
| | | | the petrochemical plant. | Province |
| | | 7. | Rehabilitation, operation and | Basrah |
| | | | development of the P.V.C plant. | Province |
| | | 8. | Addition a polyethylene line liner DP | Basrah |
| | | | (LLDP). | Province |
| | | 9. | Establishment of hydrochloric acid (HCL) | Basrah |
| | | | plant. | Province |
| | | 10. | Rehabilitation and operation of egg trays | Mesan |
| | | | production line for Maysan paper | Province |
| | | | Factory. | |
| | | 11. | Paperboard production line (90-140) | Mesan |
| | | | g/m2 | Province |

| | | 13. 14. 15. | A production line for records and notebooks. Production line for box file and and all types of paper folders. Manufactured paper bags line. | Province Mesan Province Mesan |
|-------|---------------------------|-------------------|---|--|
| | | 14. | Production line for box file and and all types of paper folders. | Province Mesan |
| | | 14. | types of paper folders. | Province Mesan |
| | - | | | Mesan |
| | | | Manufactureu paper bags inte. | |
| | | 15. | | Drovinco |
| | | 15. | | Province |
| | | | Five-layer boxes and carton production | Mesan |
| | | | line. | Province |
| | | 16. | Production line of egg trays for AL Basra | Basrah |
| | | | paper factory. | Province |
| | | 17. | Paper (bundles) production line. | Basrah |
| | | | (A4, A3) | Province |
| | | 18. | Packaging papers production line. | Basrah |
| | | | | Province |
| | - | 19. | Paper axes production line. | Basrah |
| | | | | Province |
| | | 20. | Production line of paper envelopes. | Basrah |
| | | | | Province |
| | - | 21. | Paper bags production line. | Basrah |
| | | | | Province |
| 2. Tł | he state company of steel | 22. | Heavy casting project. | Baghdad |
| in | ndustries. | | | province |
| | | 23. | Free <mark>forging</mark> project. | Baghdad |
| | | | | province |
| | | 24. | Closed <mark>forging</mark> project. | Baghdad |
| | | | | province |
| | | | | |
| | - | 25. | Project of producing steel structure and | Baghdad |
| | | | <mark>bridge girders</mark> . | province |

| | | 26. | Project of producing air filters for power | Baghdad |
|----|-------------------------|-----|--|----------|
| | | 20. | | - |
| | | | plants. | province |
| | | 27. | Project of development the production | Baghdad |
| | | | line of bridge cranes using professional | province |
| | | | brand name. | |
| 3. | The state company for | 28. | Production and maintenance different | Baghdad |
| | electric and electronic | | electric and electronic devices for home | province |
| | industries. | | and industrial usage. | |
| | | 29. | Production and maintenance of solar, | Baghdad |
| | | | electric and tubular heaters. | province |
| | | 30. | Production and maintenance of irrigation | Baghdad |
| | | | systems (pumps and submersible pumps) | province |
| | | | of all types. | |
| | | 31. | Production, installation and maintenance | Baghdad |
| | | | of monitoring systems and electric doors. | province |
| | | 32. | Production, installation and maintenance | Baghdad |
| | | | of elevators, escalators and conveyor | province |
| | | | belts. | |
| | | 33. | Production and rehabilitation of caravans | Baghdad |
| | | | (various dimensions). | province |
| | | 34. | Production and maintenance of solar | Baghdad |
| | | | power generation systems. | province |
| | | 35. | Producing mechanical spare parts (such | Baghdad |
| | | | as: shafts, gears, copper brushed and | province |
| | | | other for the electricity, oil, and other | |
| | | | ministries. | |
| | | 36. | Production and rehabilitation of | Baghdad |
| | | | distribution transformers to exploiting | province |
| | | | the available energies in company | |
| L | | 1 | 1 | |

| 27 | Pohabilitation of nowar stations, to | Paghdad |
|-----|---|----------|
| 37. | Rehabilitation of power stations to | Baghdad |
| | exploiting the available energies in | province |
| | company | |
| 38. | Production and rehabilitation of various | Baghdad |
| | fans and air ventulater with different | province |
| | dimensions and capacities. | |
| 39. | Production of evaporative air cooler | Baghdad |
| | motors. | province |
| 40. | Production of evaporative air cooler | Baghdad |
| | pumps as well home water pumps. | province |
| 41. | Production and maintenance of high | Baghdad |
| | tension engines with range of capacity | province |
| | (5kw-200kw). | |
| 42. | Production and maintenance of wire and | Baghdad |
| | wireless communication devices. | province |
| 43. | Control panels and power distribution | Baghdad |
| | systems | province |
| 44. | Manufacture of aluminum, flex and | Baghdad |
| | Siemens wires and cables. | province |
| 45. | Production and maintenance air | Baghdad |
| | conditioners window type (cooling | province |
| | system and chiller) | |
| 46. | Production and assembling special | Baghdad |
| | telephone exchange | province |
| 47. | Oxygen production(gas and liquid) for | Baghdad |
| | medical and industrial purpose | province |
| 48. | construction and development central | Baghdad |
| | laboratories for testing final products for | province |
| I | | |

| | | | the company and for the private and | |
|----|----------------------------|-----|--|----------|
| | | | | |
| | | | public sector | |
| | | 49. | Manufacture of plastic seal and | Baghdad |
| | | | measurement stick /new activity | province |
| | | 50 | Production ,assembling , and | Baghdad |
| | | | maintenance a large screen | province |
| | | 51. | Production and maintenance of smart | Baghdad |
| | | | meters | province |
| | | 52. | Production of al shatter drink water | Baghdad |
| | | | | province |
| | | 53. | Production and maintenance gas | Baghdad |
| | | | generator | province |
| | | 54. | Production and maintenance home | Baghdad |
| | | | devices and electric switches | province |
| | | 55. | Production of water treatment station | Baghdad |
| | | | | province |
| 4. | AL Furat state company for | 56. | Developing and modernization of | Babil |
| | chemical industries and | | concentrated sulfuric acid factory. | province |
| | pesticides. | 57. | Project of rehabilitation and operation of | Babil |
| | | | AL Tarik factory for pesticides. | province |
| | | 58. | Project of expanding the soda and | Babil |
| | | | chlorine plant, | province |
| 5. | Diyala state company | 59. | Development of power transformers | Diyala |
| | | | factory. | province |
| | | 60 | Manufacture of power stations and Ring | Diyala |
| | | | Main Units (RMU). | province |
| | | 61. | Establishing a line for assembly and | Diyala |
| | | | disassembly of cables boxes. | province |

| 6 | AL Faris general company | 62 | Various pressure vessels such as wet oil | baghdad |
|---|-----------------------------|-----|---|--------------|
| | | | treatment. | |
| | | 63. | Refineries Towers. | baghdad |
| | | 64 | Various heat exchangers for oil | baghdad |
| | | | establishments and power stations. | |
| | | 65 | Steam boilers kind of fire house. | baghdad |
| | | 66. | Casting project. | Baghdad |
| 7 | The State Company for drugs | 67. | The land of AL Karradas building. | Baghdad |
| | manufacturing and medical | | | province |
| | equipment/ Samarra | 68 | Rehabiliting and operation The Ampoules | Salah al din |
| | | | palnt. | |
| | | 69 | A printing press for business purposes. | Salah aldin |
| | | 70 | Aluminum tubes | Salah aldin |
| | | 71 | Aluminum hoods factory for plant | Salah aldin |
| | | | purposes. | |
| | | 72 | Bags of blood and diuresis | Salah aldin |
| | | 73 | Intravenous fluids (B.F.S) Bags. | Salah aldin |
| 8 | The state company for | 74 | Transferring technology and localization | Babel |
| | automotive and equipments | | the (salon) car industry as a (global | |
| | industry | | brand) registered trademark with a | |
| | | | capacity of 500 cars annually. | |
| | | 75 | Rehabilitation, development and | Babel |
| | | | operation of a production line (assembly) | |
| | | | for French Renault trucks with a capacity | |
| | | | of 1000 trucks annually. | |

| r | 1 | 1 | | , |
|---|-----------------------|----|---|---------|
| | | 76 | Transfer of technology and localization of | Babel |
| | | | the automotive industry, environmentally | |
| | | | operating with electric motors and their | |
| | | | trucks, with an annual production | |
| | | | capacity of 6000 cars with 200000 | |
| | | | chargers shippers annually. | |
| | | 77 | Production of (40000) car/ year of Iraqi | Babel |
| | | | car with capacity of 5 (per sones) | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | 78 | Production of 60 thousand tons/year of | Baghdad |
| | | | pure lead annually in the lead foundry. | |
| | | | | |
| | | 79 | Plastic unite for the production of plastic | Baghdad |
| | | | boxes with a production capacity of 2 | |
| | | | million sets, integrated annually. | |
| | | | | |
| 9 | The state Company of | 80 | Project of production line of barbed | Baghdad |
| | hydraulic industries. | | wires and wire fences. | |
| | | 81 | Project of Establishing production line for | Baghdad |
| | | | manufacturing and assembling the | |
| | | | systems hydraulic and air connection as | |
| | | | well lubrication systems. | |
| | | | | |
| | | | | |
| | | | | |

| 82 | A project for manufacturing and | Baghdad |
|----|--|---------|
| | assembling smart parks and hydraulic, | |
| | mechanical and electrical elevators. | |
| 83 | A project to develop a hydraulic center | Baghdad |
| | for testing, training and conformity. | |
| 84 | Establishing the factory of production and | Baghdad |
| | assembling the equipment for transfer, | |
| | inject and pump compressed air and | |
| | different liquid gas. | |
| 85 | A specialized Workshop project to | Baghdad |
| | implement the work of cleaning oil storge | |
| | tanks | |
| 86 | Project of assembling and manufacturing | Baghdad |
| | sprinklers limited | |
| 87 | Project of assembling early warning | Baghdad |
| | systems and fire fighting equipments | |
| 88 | Project of production and assembling | Baghdad |
| | smart fuel and water gauges | |
| 89 | Project of sandwich panel production | Baghdad |
| 90 | Project of developing the production and | Baghdad |
| | assembly of car dampers | |
| 91 | Project of production and assembling | Baghdad |
| | mechanical type pulmonary resuscitation | |
| | equipment. | |
| | | |
| 92 | Project of production part of medical gas | Baghdad |
| | supply and networks for hospital and | |
| | emergency units | |
| | | |
| 1 | | |

| 10 | The Iraqi state company for | 93 | Establishing a line for the production of | Al najaf |
|----|------------------------------|-----|--|------------|
| | cement | | salt-resistant cement in kufa cement | |
| | | | factory. | |
| | | | | |
| | | 94 | Rehabilitation and operation of the | Nainawa |
| | | | factory of concrete columns and Bricks | |
| | | | (AL-HILAN) and establishing production | |
| | | | line to block and concret masses factory | |
| | | 95 | Rehabilitation and operating of | Al_muthana |
| | | | al_Muthana cement factory | |
| 11 | The state company for iron | 96 | Establishing a sponge iron and steel plant | Al basrah |
| | and steel | | with a capacity of one million tons and | |
| | | | with cost of 125 billion dinars. | |
| | | 97 | Establishing a factory for medium and | Al basrah |
| | | | small diameter welded pipes by (ERW) | |
| | | | method with a production capacity of | |
| | | | (100) thousand tons/ year and an | |
| | | | estimated cost of (100) billion dinars. | |
| | | 98 | A project to establish a seamless pipes | Al basrah |
| | | | production plant at an estimated cost of | |
| | | | (200) billion dinars and a production | |
| | | | capacity of (200) thousand tons/ year. | |
| | | 99 | An integrated iron and steel complex. | Al basrah |
| 12 | The state company for | 100 | Establishing vertical house complex. | Baghdad |
| | design and projects | | | |
| | implementation. | | | |
| 13 | Industrial Cities commission | 101 | industrial city (AL-basrah) | Al basrah |
| | | 102 | The industrial city in Nineveh | Nineveh |

| | | 103 | The industrial city in Holy Najaf | Holy Najaf |
|----|------------------------------|-----|---|--------------|
| | | 104 | The industrial city in al muthanah | Al semawa |
| | | 105 | The industrial city in Babylon | Babylon |
| | | 106 | The industrial city in Wasit | Wasit |
| | | 107 | The industrial city in Holy Karbala | Holy Karbala |
| | | 108 | The industrial city in Maysan | Maysan |
| | | 109 | The industrial city in Diwaniyah | Diwaniyah |
| | | 110 | The industrial city in Salahuddin | Salahuddin |
| | | 111 | The industrial city in Dhi Qar | Dhi Qar |
| | | 112 | The industrial city in al anbar | al anbar |
| 14 | The state company for | 113 | The old qadisiyah bricks factory | Diwaniyah |
| | construction industries | | | Province |
| | | 114 | The al mahaweel expansion bricks | babylon |
| | | | factory | |
| | | 115 | Abi nuaas bricks factory | Diyalah |
| 15 | The state company for | 116 | Investment of Bable Tire factory for the | Al najaf |
| | rubber industries and tires. | | production of saloon and heavy duty | |
| | | | tires. | |
| | | 117 | Investment of AL Diwaniyah Tires factory | Al diwania |
| | | | for the production of heavy load tires. | |
| | | 118 | Investment of tire recycling plant in Bable | Al najaf |
| | | | tire factory. | |
| | | 119 | Investment in the production of tire for | Al diwania |
| | | | military uses for the Ministry of Defense | |
| | | | and interior of sizes (12-20) inch. | |
| | | 120 | Artificial turf production (tartan). | Al diwania |
| | | 121 | Investment in the production of rear | Al diwania |
| | | | agricultural tractor tires. | |

| | 122 | The specialized tire testing laboratory | Al diwania |
|-----------------------------|-----|--|---|
| | | project. | |
| | 123 | Rubber lining production project. | Al diwania |
| | | | |
| | 124 | | Al diwania |
| | | | |
| | 125 | | Al diwania |
| The state company for glass | 126 | Glassware production factory. | Al anbar |
| and refractoriness | 127 | Crystal glass production factory. | Al anbar |
| | 128 | Opal glass factory. | Al anbar |
| | 129 | Ceramic pots production plant. | Al anbar |
| | 130 | Factory for producing glass electrical | Al anbar |
| | | insulators. | |
| | 131 | Supplementary panels production plant | Al anbar |
| | | (safety glass, auto glass, coated glass). | |
| | 132 | Class bricks production plant. | Al anbar |
| | 133 | Factory for producing of high alumina | Al anbar |
| | | bricks | |
| | 134 | Factory for producing of refractory | Al anbar |
| | | materials and shaped bricks | |
| | 135 | Factory for producing of house glass | Al anbar |
| | | bricks | |
| | 136 | Factory for producing of solid and liquid | Al anbar |
| | | sodium silicate | |
| | 137 | Factory for producing of sodium | Al anbar |
| | | carbonate | |
| | 138 | Factory for producing of al shamoot | Al anbar |
| | | bricks | |
| | | 123 124 124 125 125 126 127 128 129 130 130 131 132 132 133 133 134 135 | Image: series of the secience |

| | | 139 | Factory for producing of ceramics' | Al anbar |
|----|---------------------------|-----|--|-------------|
| | | | insolators | |
| | | 140 | Factory for producing of glazing materials | Al anbar |
| | | 141 | Factory of purification and refining of | Al anbar |
| | | | ceramic clays, dolomite and sand | |
| 17 | The state company for | 142 | Urea production plant (the fifth project) | |
| 17 | | 142 | | Salaheldeen |
| | fertilizers industry/ the | | with a production capacity of not less | Salaheideen |
| | northern region. | | than (2000) tons/ day. | |
| | | 143 | Project of Pure Methanol (99.9) | Salaheldeen |
| | | | production . | |
| 18 | The state company for | 144 | Abu- ALkhaseeb fertilizer project. | Basrah |
| | fertilizers industry/ the | | | |
| | southern region. | | | |
| 19 | Mishraq sculpture state | 145 | Rehabilitation of production line for | Nainawa |
| | company. | | refined sulfur. | |
| | | 146 | Establishing a factory to produce alum | Nainawa |
| | | | form local kaolin, with an implicit unit for | |
| | | | producing concentrated sulfuric acid. | |
| | | 147 | Establishing a factory for the production | Nainawa |
| | | | of sodium sulfate. | |
| 20 | The state company for | 148 | Hydrochloric acid factory. | Salaheldeen |
| | communication and power | 149 | Structure and towers factory | Salaheldeen |
| | equipment. | 150 | LED lamp production factory. | Salaheldeen |
| | | 151 | Plastic parts production factory. | Salaheldeen |
| | | 152 | Electric transformers production factory. | Salaheldeen |
| | | 153 | UHF, VHF communication equipment | Salaheldeen |
| | | | production factory. | |
| | | | | |

| | | 154 | Project to generate electric power | Salaheldeen |
|----|-------------------------|-----|---|-------------|
| | | | through waste recycling . | |
| | | 155 | | nainawa |
| | | 155 | Establishing a training workshop and | nainawa |
| | | | transferring scientific knowledge in the | |
| | | | field of implementing various engineering | |
| | | | project oil, and gas projects. | |
| | | 156 | Establishing project of crude oil units | nainawa |
| | | | treatment(topping units) | |
| | | 157 | Chlorine and caustic soda (solid and | nainawa |
| | | | liquid) plant | |
| | | 158 | Hydrochloric acide plant | nainawa |
| | | 159 | Alcohol medical production factory. | nainawa |
| | | 160 | Formalin production factory. | nainawa |
| | | 161 | Yoric formaldihide production factory | nainawa |
| | | 162 | production Coke from waste oil factory | nainawa |
| | | 163 | Galvanization factory | salahelddin |
| | | 164 | Assembling of sewage station, heavy | salahelddin |
| | | | water treatment , industrial waste and | |
| | | | sterilization system . | |
| 21 | Ibn majed state company | 165 | Establishing a factory to manufacture oil | Basrah |
| | | | and gas pipelines with their iron | |
| | | | accessories. | |
| | | 166 | Establishing a complex for building and | Basrah |
| | | | repairing marine and river ships. | |
| | | 167 | Providing logistical support and designs | Basrah |
| | | | for all types of bridges and navigational | |
| | | | gates. | |
| | | 168 | Design and production of oil equipment | Basrah |
| | | | and heat exchangers. | |
| | | | - | |

| | | 169 | Establishing a production line for | Basrah |
|----|-----------------------|-----|---|---------|
| | | | structures, walls and roofs for gables. | |
| 22 | Ur state company | 170 | Aluminum bars production line 9.5 mm. | thykhar |
| | | 171 | Production line for continuous casting | thykhar |
| | | | strips and sheets, flat and aluminum | |
| | | | discs. | |
| | | 172 | A line for casting veins and production | thykhar |
| | | | oxidized and colored aluminum sections. | |
| | | 173 | PVC shetts production line. | Thykhar |
| | | 174 | Rectangular copper wire production line | thykhar |
| | | | for electrical transformers. | |
| | | 175 | Copper rod production line 8-12mm. | thykhar |
| | | 176 | Air suspended wire production line O.H.L | thykhar |
| | | 177 | Athick coiling wire production line 0.710- | thykhar |
| | | | 3mm. | |
| | | 178 | Low pressure electrical cables production | thykhar |
| | | | line. | |
| | | 179 | Control cables production line. | thykhar |
| | | 180 | Thin coiling wire production line 0.150- | Thykhar |
| | | | 1.01mm. | |
| 23 | The state company for | 181 | Alkyd resin production line. | Baghdad |
| | mining industries. | | | |
| | | 182 | Novolac resin production line | baghdad |
| | | 183 | P.V.A production line. | baghdad |
| | | 184 | PET resin polyester fibers production line. | baghdad |
| | | 185 | Mineral rock wool production plant. | baghdad |
| | | 186 | Factory for the production of sandwich | baghdad |
| | | | panels lined with mineral wool. | |
| | | 187 | Silica sand production plant. | baghdad |

| | | 188 | Rehabilitation, modernization and | baghdad |
|----|----------------------------|-----|---|----------|
| | | | development of concrete additives plant. | ~~8 |
| | | 189 | Liquefied nitrogen production line. | baghdad |
| | | | | - |
| | | 190 | A production line for manufacturing | baghdad |
| | | | water desalination systems (RO). | |
| | | 191 | Silicon materials production line. | baghdad |
| | | 192 | Rehabilitation and development of the | baghdad |
| | | | glass fiber production plant. | |
| | | 193 | A line for producing dyes. | baghdad |
| 24 | The state company for | 194 | Examine the installation and operation of | baghdad |
| | inspection and engineering | | the rehabilitation and maintenance of oil | |
| | rehabilitation | | refineries, wells, transmission lines and | |
| | | | oil derivatives. | |
| | | 195 | inspection the electronic devices coming | baghdad |
| | | | through our brooder outlets. | |
| | | 196 | Technology transfer for all medical | baghdad |
| | | | devices for the purpose of performing | |
| | | | maintenance and rehabilitation | |
| | | | operations with their authorizations. | |
| | | 197 | Design, implementation and evaluation of | baghdad |
| | | | the cathodic protection system for all | |
| | | | institutions and lines, pipes, tanks, | |
| | | | bridgesetc. | |
| 25 | The state company for food | 198 | Rehabilitation and operation of mesan | Mesan |
| | products | | suger factory | |
| | | 199 | Dextrin and starch factory | babylon |
| | | 200 | Operation production lines liquid | Baghdad |
| | | 200 | cleaners /al mamoon factory | DaPliand |
| | | | | |
| | | | | |

| | | 201 | Production lines for al thuraya soap and | baghdad |
|----|-------------------|-----|---|-------------|
| | | | laurel/al amin factory. | |
| | | | | |
| | | 202 | Production lines for soap and cleaners/al | Baghdad |
| | | | rasheed factory. | |
| | | 203 | Production lines for powder cleaners and | baghdad |
| | | | soap/al emam ali al hadi factory. | |
| | | 204 | Rehabilitation and operation al mansoor | salaheldeen |
| | | | factory | |
| 26 | AL-Zawraa company | 205 | Production and assemble of components | baghdad |
| | | | for cathodic protection systems | |
| | | 206 | Production line of carbon dioxide | baghdad |
| | | 207 | Assemble line of pumps | baghdad |
| | | 208 | Production project of hydrogen | baghdad |
| | | 209 | Production project of the latest self- | baghdad |
| | | | extinguishing system | |
| | | 210 | Rehabilition project of distribution and | baghdad |
| | | | power tramsformers | |
| | | 211 | Rehabilitation project of electric | baghdad |
| | | | generators | |