Binaziran Company (Limited)

Foundation: 1991/12/19 Registration Number: 3202 Place of registration: Iran Having grade 5 in equipment and installations field with No. 28028/41/44

Have been certificated as Integrated Quality Management System ISO9001:2008 ISO14001:2004 OHSAS18001:2007 HSE-MS

Being a member of Oil, Gas and Petrochemical Equipment Manufacturers Association

Fields of work:

Manufacturing equipment of reduction, Steel, Oil and petrochemical factories Manufacturing industrial equipment - Piping Manufacturer of under pressure tanks, Stainless steel retaining tanks, stainless steel vacuum and under pressure reactors

> Address: Iran, Ahwaz, 10 Km of Ahwaz – Shoushtar road Tel: +98611_4457127,4442835,4443714 Fax: +98611_4443713 Email: info@binaziran.ir

Tehran's office: Shahid Beheshti avenue, between Moffateh and Mir Emad streets, 4th Floor, Kaj Building, No. 14, Unit 42 Tel: +982188544103-5 Fax: +982188521951

History:

Binaziran company started its activities in 1996 in Ahvaz 5km.

Start by building up gradually grinding machinery required for the poultry farms such as mills, mixers, loaders, heater, burner body and spread to the conveyor, The workshop moved to its present location 1997 years in the area of manufacturing a full line of livestock and poultry agenda Karqrardad.

In 1998 to manufacture stainless steel tanks and repair machinery in the food industry.

From 1999 to 2005 years in expanding its expertise in making food machinery, tanks, one, two and three layers, pressure, vacuum, carbon steel and stainless steel autoclave horizontal and vertical respectively.

The company decided in 1384 to enter the steel industry and therefore the Khuzestan Steel Company, to Communicate

Binaziran company in late 2007, his collaboration with the Iran National Steel Industrial Group started and Construction began in the late 2008 panels, 70-ton furnace intake Iran National Steel Industrial Group EBT and hopefully be able to enter the industry with new technology, is one of the best manufacturers of steel smelters intake panels, so that the contracts.

During these years the company's activities in the oil, gas deals

and Casing wrench was the most important of which is one of the most sophisticated equipment in the drilling industry.

After a long effort at the end of 2010 years received certificates of ISO9001, ISO14001, OHSAS18001 and HSE-MS QUALITY AUSTRIA ful companies .

Binaziran company with experienced engineers in the design, monitoring, software and technical personnel in the performance, large workshop and machinery space and numerous exclusive training services to companies in all industries and steel, petroleum and petrochemical

Company capabilities:

A: Software capabilities

1-WORK advanced level Working with the SOLID

2- Work with AUTOCAD ,CATIA, POWER SHAPE, POWER MILL, MASTER CAM ,TEKLA 3-Working with Ms.Project

4- Original plans and construction drawings of a variety of metal components and structures

5-Maps of parts and machines delivered with SOLID WORK

6 - All technical input into the company's control of AUTO CAD to SOLIDWORK

B : Operational capabilities

1-Rehabilitation and steel manufacturing plants cut

2-Of air and ground steel tanks and stainless steel pressure and vacuum

3-Construction of intake panel grills in various sizes and shapes

4-Construction of pressure vessels, one, two and three layers according to plan

5-Turning and milling parts, carbon steel, stainless steel and Teflon

6-Operation of the Piping

7-Chain of transmitters

8-Making transmitter belt

9- Argon welding on various metals such as stainless steel, copper, aluminum and iron

10-Implementation of industrial steel structure and silo

11-Basic installation of lighting

12-Electrical cabinets with stainless steel construction order

13-Production of cereals and fodder grinder and beans

14-Manufacture of fertilizers and food drying tunnels fixed, rotating, chain and during rowing

15-Manufacture of fertilizers and food drying tunnels fixed, rotating, chain and during rowing

16-Duct Elbow and Stainless Steel manufacturing in various diameters and different thicknesses

17-Machining and manufacturing industries according to plan

18-Stainless steel fabrication and assembling the order

19-Manufacturing units produce hot air

20-Making pad transformer - types of lights brackets

21-Manufacture of conveyor screw sizes and different lengths

22-Making Pipe Rack

23-Construction equipment and machinery spare parts according to your drawings or samples as reverse engineering



Pump Station Piping



Piping U.G Phase 22&23&24 Area 2



Oil Storage Tank



Oxid Reduction Bin



Scrapper Bucket



Duct



Structure



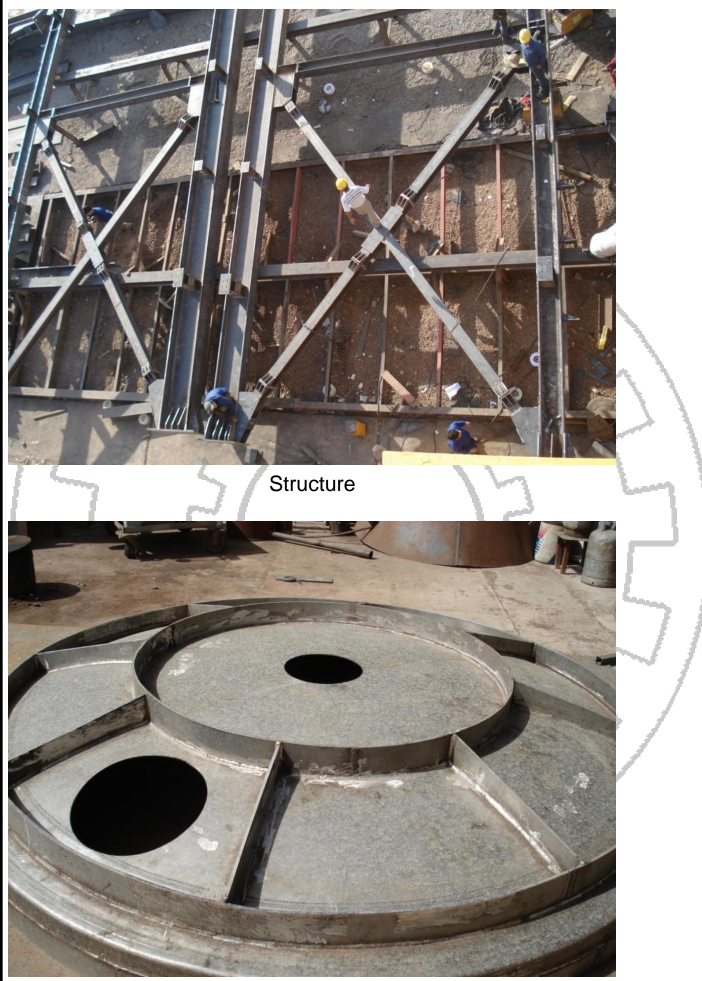
Heat Exchanger



Seal Gas Compressor Inlet Filter



Auto Clave



Tandish



Teravers



Hook



Reformer Box



Reformer Tube Accessories-Spring Support Channel



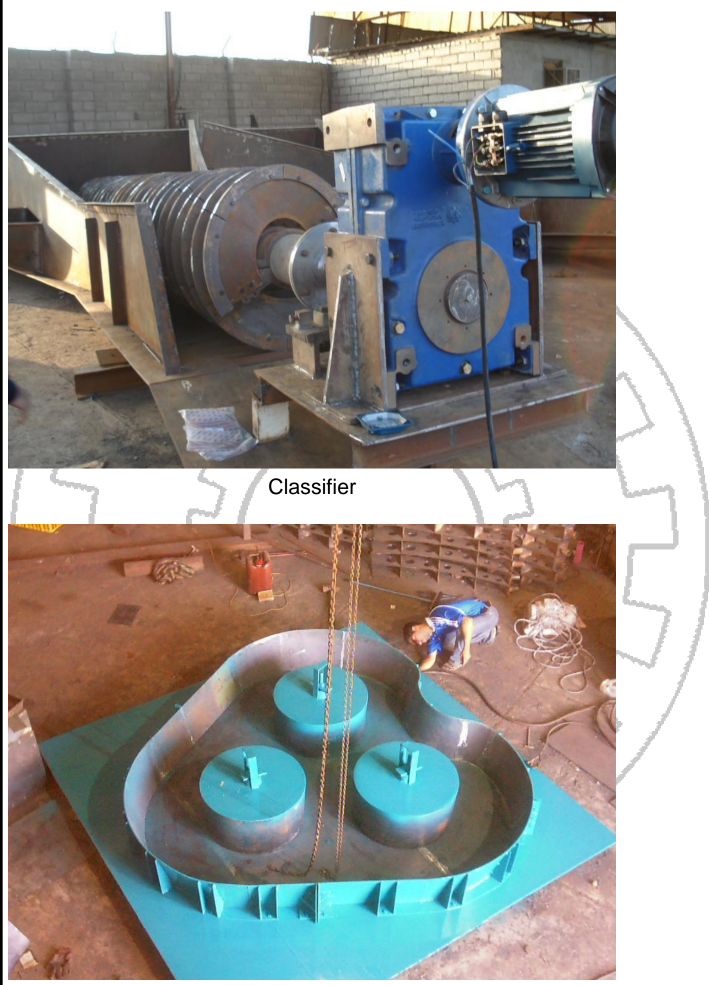
Gas Generator Burner



Roof Pipe Panel



Moisture retention tank



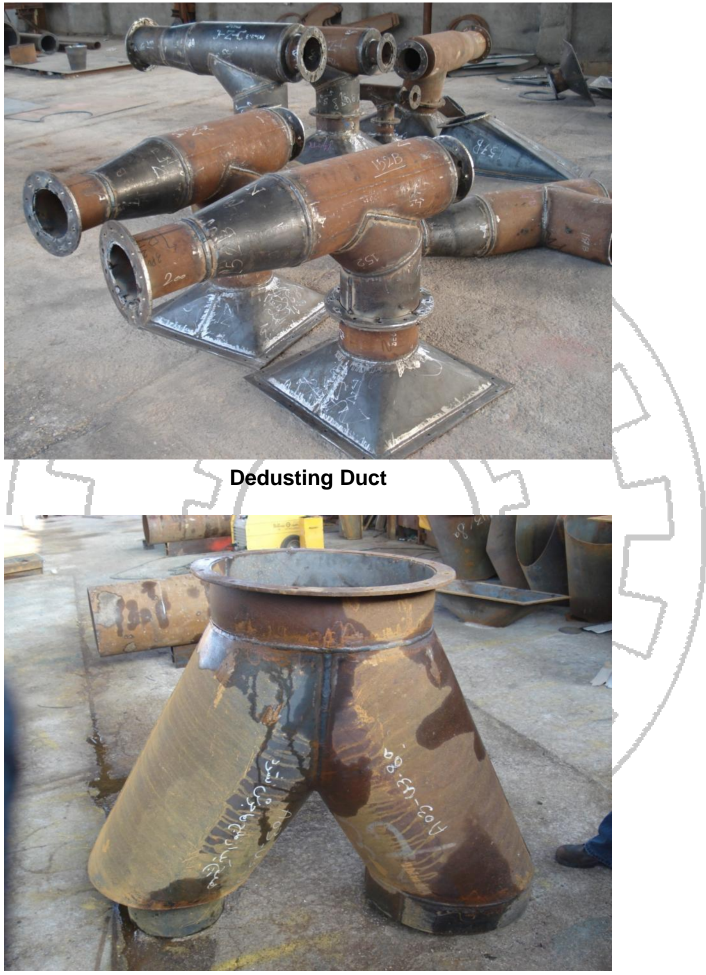
Delta molding oven door



Auxiliary Burner



Structure



Dedusting Duct



Horizental Tandish



Discharging Chute



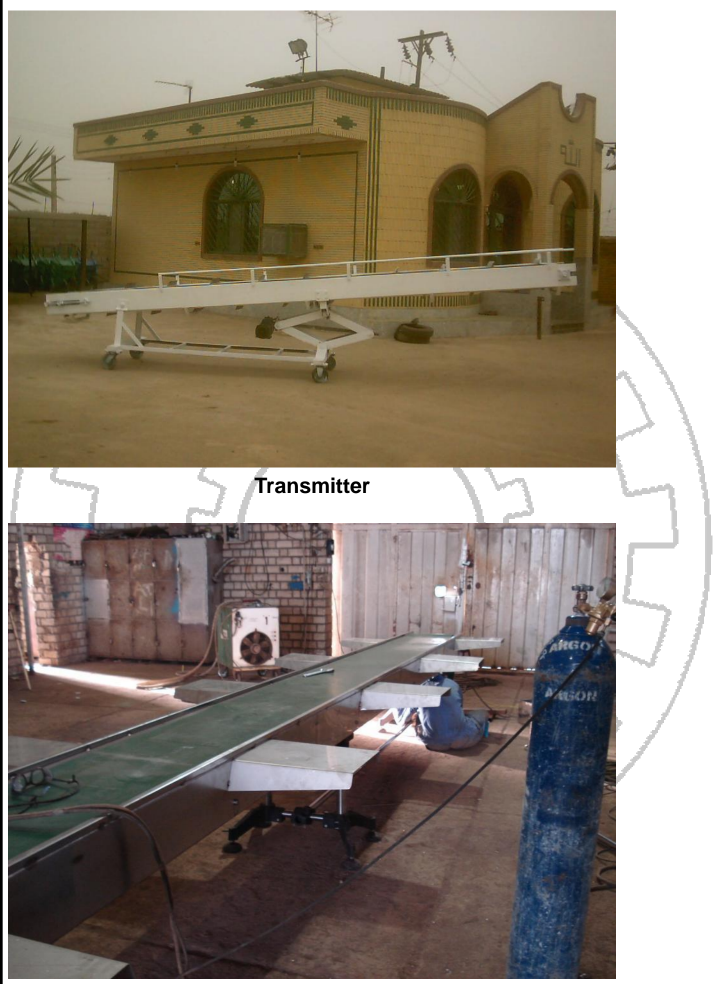
Slide Gate



Process Gas Mist Eliminator(2nd Stage)



Structure



Transfer Belt



Crane Rail



Cutting CNC



Hydraulic Punch



Hydraulic Press