2020 | 1442

Kidda

Company Profile

Always thumbs up





KIDDA MESSAGE

Knowing the essence of what we believed in, and, finding the most suitable way to implement what we believe, is good for business, and it's the right thing to do. We believe that in the industry where we operate, spare parts is of utmost importance in order to address mechanical issues of the plant.

KIDDA, through years of experience, have responded to all of clients' spare parts and services needs at an excellent performance level surpassing client's expectations in speed and quality resulting to more and more client's requirements coming in. KIDDA skilled personnel is the key to this success. Putting your trusted men at the center of the activities will keep your business in the forefront and will stay there. The support that our customers is extending coupled with the employee's competence, KIDDA will definitely achieve more and more milestones ahead.

Staying at par or maybe ahead of our competitors makes KIDDA apartner by choice in dealing with spare parts and services. My gratitude to all staff of KIDDA for the unquestioned competence, loyality, integrity and dedication.

Here at KIDDA, we all look forward to serve even more customers and win their continued trust. Our customers has enable us all to spread our wings and sore high our visions turns into reality.

Our vision as a private sector company to achieve the same aspirations that the Kingdom's Vision 2030 hopes for us.



President and CEO



INTRODUCTION

Kidda Co. (an ISO 9001 Certified Company) was established in 2005, in its capacity as a trading and services provider partner, engaged in the promotion of Spare Parts & Equipment supply for the petrochemical and refinery sectors, Air Conditioning, Installation and Maintenance, building Finishing and interior decorations in the Kingdom of Saudi Arabia to cover the western and eastern regions respectively.



OUR VISION

To be recognized as the most professional company of supplying products and services while providing reliable service and installation. also to lead the way toward more efficient and effective methods and procedures

OUR MISSION

- Providing our clients competitive and premium quality services and products
- Strengthening the acceptability of our activities with clients
- Seeking growth through new ideas, new products and strong partnerships
- Improving our business processes constantly, leading to prompt and efficient Sales and
 After Sales Services

SAFETY POLICY

The Management of KIDDA Co. is totally committed to a policy of prevention and elimination of all undesirable events, which may result in the loss of lives and/or harm to personnel and damage to the equipment.

Safety of the employees, protection of Company's assets and preservation of a healthy environment at work places as well as residential areas are considered the prime objective of each employee.

It is also the policy of the management to thoroughly review safety, health and environment related issues first, before discussing other matters relating to business and technical aspects of the company.

In line with this policy, all company's employees are required to locate and report to their superiors of any untoward incidents and endeavor to minimize, if not totally eliminate the causes of loss to lives, properties, materials and environment by all practically possible means.

It is also the policy of the management to assure that all company's contractors and sub-contractors, suppliers and transporters strictly adhere to and abide by all the applicable safety rules and procedures.

















KIDDA Activities



KIDDA TRADING



KIDDA AIR CONDITIONING & REFRIGERATION



KIDDA MAINTENANCE & FINISHING



SKILLED MANPOWER SUPPORT

WHO WE RESPRESENT IN KSA

kidda Trading Company (KTC) representing two renowned companies from Japan



SHIN NIPPON MACHINERY CO.,LTD. (Steam Turbines and Process Pumps)



JAPAN STEEL WORKS LTD. (Extruders)



OUR SERVICES

KIDDA TRADING Co. (KTC)

Supply and installation of industrial equipment such as process pumps, steam turbines, extruders, and all its spares parts and industrial supplies as well for petrochemical, refinery, power and utility sectors in Saudi Arabia.











	Multistage Between Bearings Pumps		
	BTBF (BB5)	HST-R (BB4)	
Pump Type (API Class)			
Construction	Radial split, multistage, Between Bearings, Centerline Support, Double Casing, Diffuser Type, Single or Double Suction Impeller	Radial split, multistage, Between Bearings, Centerline Support, Diffuser Type, Ring-section Single Suction Impeller	
Specification	Max. flow rate : 1100m3/h Max. operating pressure : 2500# flange rating Max. operating temperature : 400°C	Max. flow rate : 480m3/h Max. operating pressure : 2500# flange rating Max. operating temperature : 300°C	



	Multistage Pumps	
	MTB (BB3)	НТВ (ВВЗ)
Pump Type (API Class)		
Construction	Axial split, multistage, Between Bearings, Centerline Support, Diffuser Type, Single Suction Impeller	Axial split, multistage, Between Bearings, Centerline Support, Double Volute Type, Single or Double Suction Impeller
Specification	Max. flow rate : 650m3/h Max. differential head : 1500m Max. operating temperature : 200°C	Max. flow rate : 750m3/h Max. differential head : 2200m Max. operating temperature : 200°C



	Vertical Pumps	
	CZ (VS1,VS6)	BTV (VS6)
Pump Type (API Class)		
Construction	Vertical Suspended, multistage, Submerged (VS1) or Double Casing (VS6), Diffuser Type, Single Suction Impeller	Vertical Suspended, multistage, Double Casing, Diffuser Type, Single Suction Impeller
Specification	Max. flow rate : 1200m3/h Max. differential head : 1500m Min. operating temperature : -120°C Max. operating temperature : 150°C	Max. flow rate : 150m3/h Max. differential head : 2200m Min. operating temperature : -120°C Max. operating temperature : 150°C



	Multistage Pumps	
	MTB (BB3)	НТВ (ВВЗ)
Pump Type (API Class)		
Construction	Vertical Suspended, multistage, Submerged (VS1) or Double Casing (VS6), Diffuser Type, Single Suction Impeller	Line Shaft, Vertically Suspended, Single Stage, Single or Double Volute Type Single Suction Impeller
Specification	Max. flow rate : 450m3/h Max. differential head : 1500m Min. operating temperature : -120°C Max. operating temperature : 150°C	Max. flow rate : 420m3/h Max. differential head : 130m Max. operating temperature : 200°C



	Overhung Pumps	
	SI (OH1)	NSI (OH2)
Pump Type (API Class)		
Construction	Radial split, single stage, Overhung, Foot Mount, Single or Double Volute Type, Single Suction Impeller	Radial split, Single stage,Overhung, Centerline Support, Single or Double Volute Type, Single Suction Impeller
Specification	Max. flow rate : 420m3/h Max. differential head : 130m Max. operating temperature : 200°C	Max. flow rate : 1500m3/h Max. differential head : 400m Max. operating temperature : 400°C



	Overhung Pumps	
	SJCH (OH2)	NSI-V (OH4)
Pump Type (API Class)		
Construction	Radial split, single stage, Overhung, Centerline Support, Diffuser Type, Single Suction Impeller	Vertical In-line, Single stage, Single or Double Volute Type, Single Suction Impeller
Specification	Max. flow rate : 200m3/h Max. differential head : 280m Max. operating temperature : 400°C	Max. flow rate : 1000m3/h Max. differential head : 250m Max. operating temperature : 250°C



	1&2 stage Between Bearings Pumps		
	HDV (BB2)	SD-S (BB1)	RTV (BB2)
Pump Type (API Class)			
Construction	Radial split, single stage, Between Bearings, Centerline Support, Double Volute Type, Double Suction Impeller	Axial split, single stage, Between Bearings, Foot Mount, Double Volute Type, Double Suction Impeller	Radial split, Two stage, Between Bearings, Centerline Support, Diffuser (1st Stage) and Volute (2nd Stage) Type, Single Suction Impeller
Specification	Max. flow rate : 3500m3/h Max. differential head : 600m Max. operating temperature : 400°C	Max. flow rate : 9000m3/h Max. differential head : 250m Max. operating temperature : 150°C	Max. flow rate : 500m3/h Max. differential head : 750m Max. operating temperature : 400°C



	1&2 stage Between Bearings Pumps	
	RTH (BB1)	KDH (BB1)
Pump Type (API Class)		
Construction	Axial split, Two stage, Between Bearings, Centerline Support,Double Volute Type, Single or Double Suction Impeller	Axial split, single stage, Between Bearings, Centerline Support, Double Volute Type, Double Suction Impeller
Specification	Max. flow rate : 1800m3/h Max. differential head : 700m Max. operating temperature : 200°C	Max. flow rate : 1800m3/h Max. differential head : 350m Max. operating temperature : 200°C

TURBINE TYPES



TYPE C CONDENSING MULTISTAGE STEAM TURBINE



High-effciency, High-output Multistage Steam Turbine

Using exhaust pressure as a vacuum, this high-output model converts the thermal energy of steam to mechanical energy with high efficiency. Parts are standardized for easy replacement.

CONDENSING MULTISTAGE AXIA EXHAUST STEAM TURBINE



Advanced Condensing Steam Turbine with Simple Layout

Axial exhaust flow allows for the direct coupling of a condenser, while the simple layout greatly reduces the cost of construction and operation.

TURBINE TYPES



TYPE B MULTISTAGE BACK PRESSURE STEAM TURBINE



Steam Turbine with Standarized Parts for Superior Maintainability

With nozzles, blades, impellers, shaft, and casing custom selected according to the number of impeller stages, this model features completely standardized maintenance parts that are easy to access and exchange.

INTERNAL EXTRACTION PRESSURE CONTROL STEAM TURBINE



Steam Turbine with Exhaust Heat Recycling Capability

This model utilizes the pressure differential between intake and exhaust steam to convert a portion of the thermal energy into mechanical energy, allowing the remainder to be used in plant processes.

TURBINE TYPES



SINGLE-STAGE BACK PRESSURE STEAM TURBINES (Horizontal or Vertical)



Including SNM's Specialty: Compact, Single-stage, Horizontal, General-purpose Steam Turbines

SNM offers the following series of single-stage steam turbines: the horizontal H Series; the high-output, high-speed, horizontal HO Series; the compressor-compatible, highspeed, horizontal CC Series; and the vertical V Series.



EXTRUDER TYPES

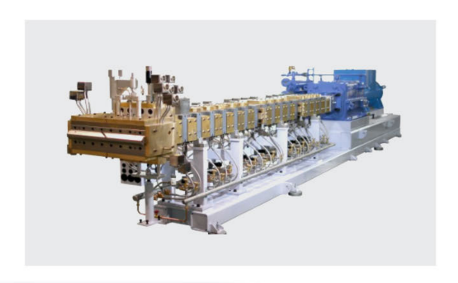


Plastic Production Machinery



Polyolefin Pelletizing

Polyolefin Pelletizer achieves high-volume production of polyolefin pellets which are basic materials of commodity plastics.



Twin Screw Extruder

Application for compounding technology is not limited to plastics but also to various purposes.

EXTRUDER TYPES



Plastic Processing Machinery



Film and Sheet Manufacturing Equipment

JSW provide various kind of Film and Sheet manufacturing equipment including general packaging, high performance and special purpose application.

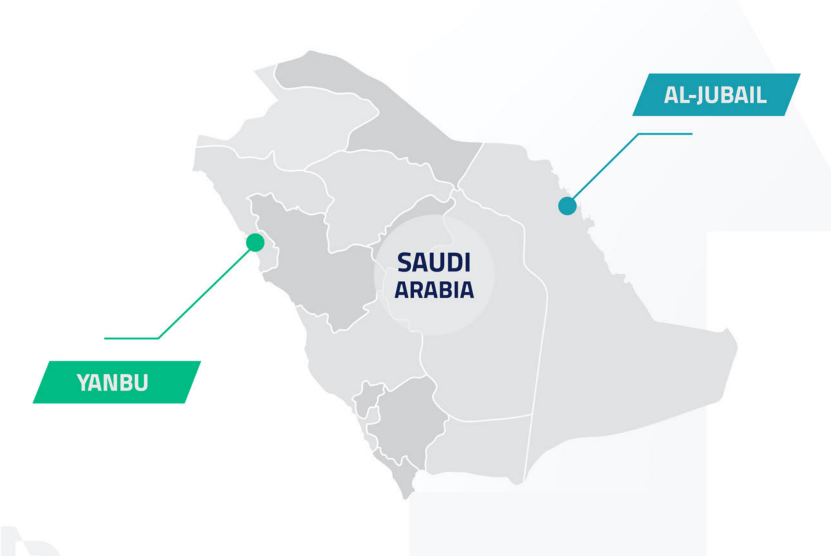


Spinning Extruder

Form imminent clothing to it is the top maker of the extruder for synthetic fibers such as PET, PA. motor parts such as an air bag, the tire cord.



MARKET FORECASTING OF OUR TERRITORY



YANBU

AL-JUBAIL

SABIC

ARAMCO JOINT VENTURE

SABIC

PRIVATE

YANPET
YANSAB
GAS
IBN RUSHD

SAMREF LUBEREF YASREF PETRO RABIG PETROKEMYA SAFCO SAUDI KAYAN SHARQ AR-RAZI

AR-RAZI
IBN ZAHR
IBN RUSHD
SAMAC
IBN SINA
SADAF
HADEED
IBN AL-BAYTAR
KEMYA

AL BAYRONI
UNITED
GAS
SPECIALITY CHEM

TASNEE
SIPCHEM
SCHEM
FARABI
SAHARA
CHEMANOL
APCC

JANA SODA

AMINAT

MADEEN

ARAMCO JOINT VENTURE

SADARA SATORP SASREF



KIDDA AIR CONDITIONING & REFRIGERATION

- KIDDA AIR CONDITIONING & REFRIGERATION is proud to serve the Industries, Government buildings, Hotels, Housing etc., with prompt quality service.
- We supply HVAC machines and spare parts, install HVAC system and its equipment, provide commissioning and maintenance by our certified technicians, we have many years of experience and a broad skill set and knowledge of all HVAC brands.
- We pride ourselves on exceptional customer service. Call (+966) 503336186 today to schedule a service appointment or for a free, no-obligation consultation. We'll help determine the perfect system for your home or business.
- KIDDA looks forward to hearing from you and adding you to our long list of satisfied customers.

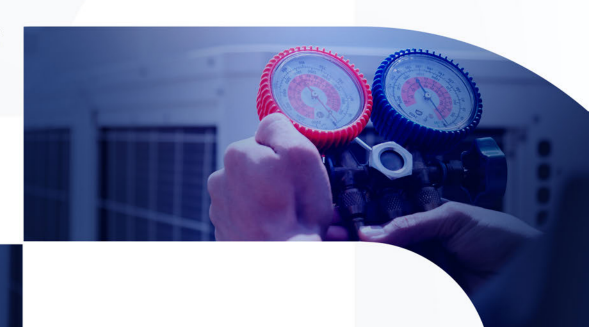


OUR SERVICES

AIR CONDITIONING & REFRIGERATION

- 1. Air Conditioning
- nstallation of air conditioning systems regardless of brands or make & startup commissioning as well.
- Operation & Maintenance
- Compressor installing & overhauling.
- 2. Tube cleaning, De-scaling and Retubing
- 3. Ducting system
- Fabrication
- Duct installation with insulation
- Duct Cleaning

- 4. Piping, CS, SS and Copper Tubing
- 5. Chilled and Hot Systems
- 6. Ventilation & Exhaust
- 7. HVAC spare-parts sales & service











CHILLER INSTALLATION WORK & INSPECTION









DUCT INSTALLATION & MANUFACTURING









VENDOR REGISTRATION LIST





















OFFICE ADDRESS



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Always thumbs up