





First Style Company: is a fully owned Saudi trading establishment started in 2005 to cater to the ever growing requirement of Saudi Arabia's Oil & Gas, Petrochemical industry.

In response to more discerning consumer tastes and ever-increasing competition in the nation, First Style is committed to provide the highest products standards with delivering first-rate Quality.



## **Vision:**

To become the leading supplier Introducing products with the highest quality stander in the oil & gas sector.

## **Mission:**

We are a customer focused company that partners with leading suppliers and transforms performance through Innovation, Quality and Commitment to assist our customers achieve operational excellence and increase profitability. Driven by our relentless devotion for supplies and trading and its ability to drive development to exceed our client expectation.

# Core values:

We believe in treating our customers with respect. Earn their faith by integrating honesty, integrity and business ethics in all aspects of our business dealings.

## Goals:

We aim to build an enviable reputation in the field of supply and become a major player in the industry. This shall be achieved through regional expansion in the field of supply chain management, secure and serve a strong customer base, increase investment by the company to support and develop new technologies, and to expand the range of products and services.

# **Contact info:**

Alkhobar, Alrakah, King Faisal Road, Al Wafa Tower, 5th floor, office# 45.

Eastern Province – Kingdom of Saudi Arabia

Tel: +966-13 845 0517 Fax: +966-13 814 0310

Email: 1nfo@thestyle1.com

# **Main Client**



AramcoV endorI D:1 0054503

# **Potential Client**

























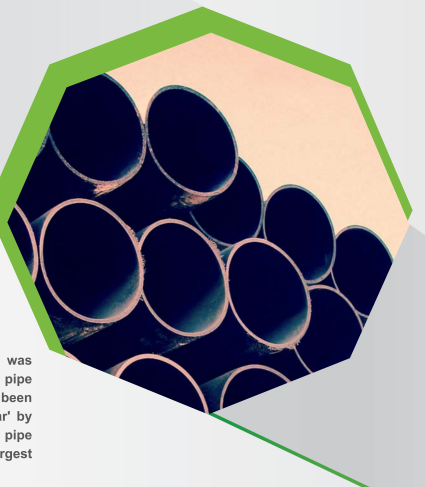


Dare to Commit

First Style
is the exclusive
representative of
Welspun Corp Ltd.,
in Kingdom of
Saudi Arabia

Welspun Corp Ltd., the flagship company of Welspun Group, which is among the largest welded line pipe manufacturing companies in the world.

In the year 2008, Welspun Corp Ltd. (WCL) was ranked as the 2nd largest (Large Diameter) pipe producer by Financial Times UK, and also been awarded 'The Emerging Company of the Year' by Economic Times. Since then the total welded pipe capacity rose to 2.425 MMTPA making us the largest player in the segment.



WCL currently offers a one stop solution in line pipes with a capacity to manufacture Longitudinal (LSAW), Spiral (HSAW) and HFERW / HFI (ERW) pipes. The company additionally offers coating, bending and double jointing facilities, thereby giving a 360-degree pipe solution to its customers.

Aramco Vendor ID: 10030021

# LSAW (Longitudinal) -Dahej, India

### **Specifications**

#### LSAW Size Range

Outer Diameter : 16 inch to 60 inch

Wall Thickness: 6 mm to 65 mm

Length : up to 18 Meters

Capacity (Dahej): 350.000 MTPA

Capacity (Anjar): 350.000 MTPA

#### Aramco Plant ID: 30003089

#### **Material Grade**

API 5L upto Grade X-80 (and even above) & API 2B As per all other International Standards ASTM, DIN, BS etc.

# HSAW (Spiral) -Anjar India Specifications

#### **HSAW Size Range**

Outer Diameter : 18 inch to 140 inch

Wall Thickness: 5 mm to 27 mm

Length : up to 18.2 Meters

Capacity (Dahej): 650.000 MTPA

Aramco Plant ID: 30004760

#### **Material Grade**

API 5L upto Grade X-80, API 2B

Asper all other International Standards ASTM, DIN, BS, IB etc.



**EDTK** Corporation PIPE FITTINGS

First Style
is the exclusive
representative of
Tk Corporation
for direct business
with Saudi Armco

TK is one of the world leading company who is manufacturing Butt Weld Pipe Fitting for Oil & Gas, Chemical & Petrochemical, Power Plant and Shipbuilding business since 1965

TK has fully equipped with two large factories (1st & 2nd factory) and on the basis of accumulated technologies, TK can supply extensive product range from 1/2 to 158 for Elbows, Tees, Reducers, Stub-Ends and Caps using Seamless Pipes and Steel plates.

TK can supply any Kinds of raw material, such as Carbon Steel Stainless Steel, Low alloy Steel, and Non-Ferrous steel which can be operated any severe conditions.

TK has fully equipped two large factories and on the basis of accumulated technologies

ITEM	Production Range (Max.Inch)		Capacity (yearly)
	Mold Type	welded Type	Tons
Elbow Tee Reducer	94" 84" 48"	158" 158" 158"	110.000 37.000 13.000
Cap Flange	132" ~ 80"	. 158"	1.800 5.200
Forged Fittings Outlets	~ 4" ~ 36"		1.800
Stub-Ends	~ 10":Seamless Over 10":Welded		250
Seamless Pipe	18" ~ 36"		5.000

Aramco Vendor ID: 10004421

Plant ID: 30000102 (BW CS FITTINGS)



Aramco Vendor ID: 10002375

Today we are present in the domestic and international industrial markets, with two business units born as a normal evolution of our long experience in different industries.

#### **COMMUNICATION**

Industrial Telecommunication and data acquisition and management systems of the information

#### **MEASUREMENT - INSTRUMENTATION**

Technology to measure, control and analysis of chemical-physical properties

For each scope of supply, Baggi is able to supply a wide range of complete packages for every purpose and specific need or application, complemented by a wide selection of solutions for the acquisition, transmission and data management (IOT).

Design and propose the right solution for;

#### Measure, control and analyze process Fluid

- Gas-Air-Exhaust Gas
- Steam
- Liquid-Emulsion-Foam

- Multiphase
- Mud
- Solid

#### Their chemical-physical property

- Temperature-Humidity-Dewpoint
- Velocity-Flow Rate
- Pressure

- Level-Interfase
- Analysis

For Quality in the process and Safety operator-plant

#### Products and Solution BAGGI® and SENSeVOLUTION® for

- VELOCITY-FLOWRATE air, gas, steam, liquid
- FLOWRATE mud, multiphase
- FLOWRATE solid, dust
- **LEVEL-INTERFASE** liquid, emulsion foam
- GAS DETECTOR units and system, fire & gas
- ANALYSIS solid, dust
- ANALYSIS process gas, exhaust gas, emission
- ANALYSIS liquid, mud, multiphase
- ANALYSIS SYSTEM with fluid sampling
- ANALYSIS SHELTER CABINET
- ANALYSIS PLANT
- ANALYSIS LABORATORY
- COMPONENTS and ACCESSORIES



# **Aeron System Private Limited**

Aeron System Pvt. Ltd., a potential service provider in the field of Renewable Energy – Solar & Wind Power. Can provide a wide variety of Weather Monitoring Products and Services for Renewable Energy Projects across all major and emerging renewable energy technologies, such as Solar (PV) & Wind Energy.

We can offers a full range of products and services in Environment Monitoring, namely Weather Monitoring System, Air Quality Monitoring System, and Water Quality Monitoring System. The Weather Monitoring System installed by our associate partners in over **16 GW** of utility-scale solar power projects.

We offer following products and measurement services for solar and wind energy projects;

- High accuracy measurement of
  - Radiation
  - Albedo
  - Air Temperature
  - Humidity
  - Module Temperature
  - Wind Speed
  - Wind Direction
  - o Rainfall
  - Barometric pressure
  - Soiling loss
  - Cloud cover
- High accuracy data acquisition
  - Using high reliability data logger for precision and reliable data collection from variety of sensors, wireless (4G, Wi-Fi) and Ethernet, RS485 MODBUS wired interfaces
- Weather station mounting accessories
- Weather sensor data validation
- Weather sensor calibration
- Operation and maintenance of weather station

**STREAM**, the smart water quality monitoring system is used to measure quality of water in industries, rivers, lakes, swimming pools including the water used for cleaning of solar panels. The system measures following parameters.

- · High accuracy measurement of
  - o pH
  - o TDS
  - Turbidity
  - o COD/BOD/TSS
  - Dissolved Oxygen
  - Flow rate
  - Water level
  - o Metals
- High accuracy data acquisition
  - Using high reliability data logger for precision and reliable data collection from variety of sensors, wireless (4G, Wi-Fi) and Ethernet, RS485 MODBUS wired interfaces.

The **Air Quality Monitoring System** offered by us measures gaseous parameters, particulate matters, and met data in a compact size. The system measures CO, CO2, SO2, NO, NO2, O3, NH3, PM1, PM2.5, PM10, PM100, VOCs, Noise, Light, UV, and other parameters.

# POSITIVE

# Positive Metering Pumps (I) Pvt Limited, India

Positive Metering company is one of the world-class manufacturers of Positive Displacement Pumps & Skid Mounted Process Plant Packages. The company is structured in to two operating Divisions, Pumps Division & Skid Mounted Process Plant Packages Division. We have state of art manufacturing facilities at Nashik and Sinnar in Maharashtra, India. Our quality systems conform to ISO/IS 9001:2015, ISO/IS 14001:2015 & ISO/IS 18001:2018. We are proud to share that we are enlisted with many International Oil & Gas companies & we are approved with globally renowned consultancies and EPC companies, e.g., ADNOC, Technip, ThyssenKrupp, Linde, Jacobs, Toyo, Rosneft, Engineers India Limited etc.

They have excellent in-house engineering & fabrication facilities including 3D modelling software like Creo for designing the package units. We have experienced team of engineers in the areas of Piping, Instrumentation, Electricals and Mechanical engineering. Our highly skilled application and engineering team is capable of adapting to the complex requirements of our customers and providing customized, cost-effective and practical solutions. We follow all international codes and standards like API, ASME, ANSI, etc. Owing to more than 25 years of experience, we are conversant with all major end-customer standards as well.

They have been associated with leading EPC Contractors and Engineering Consultants/International Process Licensors. Large numbers of Chemical Dosing Pumps & Skid Mounted Process Packages for critical applications have been exported to every continent including North America, South America, Europe, the Middle East, Africa, the former Soviet Union, and the Asia-Pacific region. The latest order for Skid mounted process plant packages is being executed is for Gas processing facilities for Sonatrach, Algeria.



They have a state of art manufactruring facilty in Sinnar, Nashik, Maharshtra and India.

## Positive Metering Pumps (I) Pvt Limited, India





Dosing Pumps , PL Series , Performance confirms to API 675 , Have precise metering device & metering accuracy is almost independent of back pressure. MOC offered is SS304, SS304L, SS316, SS316L, Hastalloy, Alloy 20 , Carbon Steel & any other special alloy.



Hydraulic Daiphram Pumps , HD & SD Series , Performnce confirms to API 675 , Have gladless design & entirly leakproof operation. The flow rate is liner to strock lenhth variation. MOC offered is SS304, SS304L, SS316, SS316L, Hastalloy, Alloy 20 , Carbon Steel, PVC , PTFE & any other special alloy.



Screw Pumps , SC Series , Performance confirms to API 676 & are progressive Cavity Screw Pumsp . These Pupms are installed across the globe having simplicity of design & ease of manatiance. Offers steady flow without pulsations have minum turbulance . Can opearte for tempreture rage of  $50^{\circ}$  C to  $150^{\circ}$  C. Sutuible for slurries & paste up to 5,00,000 centipose



Triples Plunger Pumps , Performance confoimrs to API 674. All the tripos series pumps are designed for almost any medium . Selection of specific material for the liquid end part depends on the physical & chemical properties of the liquid to be handled



Electronic Dosing Pumps , ED, DD & AM Series, has Electronically operated & Mechanically Acuated Daiphrm & Mechanical Acuator & adjsutable injection frequency.

Positive Mixers are available in package units, tested, deleiverd in ready to install & manitane free conditions.



We offer the complete engineered skid mounted process plant packages. Our experienced team of R&D and Engineering has created well engineered simple Skid Mounted Process Plant Packages to meet customer's specific needs.