

Turn Key Project Deliveries

www.yurope-group.com

# 01 Introduction

We represent and source products from first class reputable mills in China, which according to our experience and feedback of our customers, benchmark to the European standards and expectations.

Our main products are flat, tubular and forged materials.

We trade around 30,000 tons of steel annually with gradual increase in customer portfolio

Our products are widely used in heavy structure constructions, piling, offshore construction, and wind turbine production.



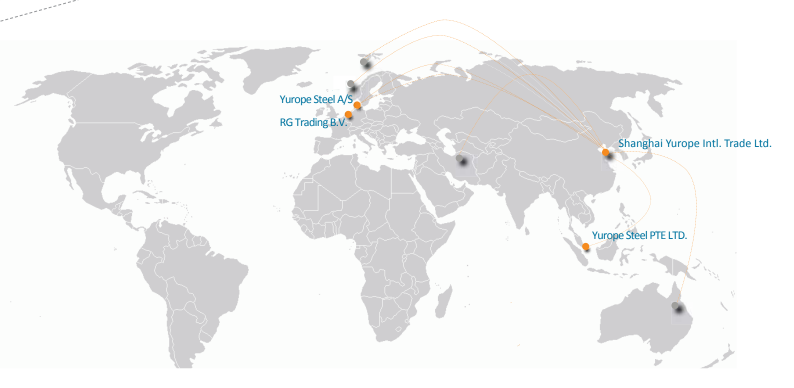


## **Wind Sector**

Onshore wind turbines
Offshore wind turbines
Offshore turbine foundations
Steel Construction Sector

### **Steel Construction Sector**

Pipelines Oil and Gas
Building Industry and Piling





# 02 Service

### Turn key project participation

Today, the material sourcing for major projects is getting more and more critical.

when we have the first hand information from our client about a project, we are able to assist better to scan the right producer, and get the best offer package. This enhances the percentage of winning the tender for our client.

### Potential suppliers

when knowing the requirements of each project, we can, based on priority of requirements, select from our network suppliers, who are suitable and able to supply

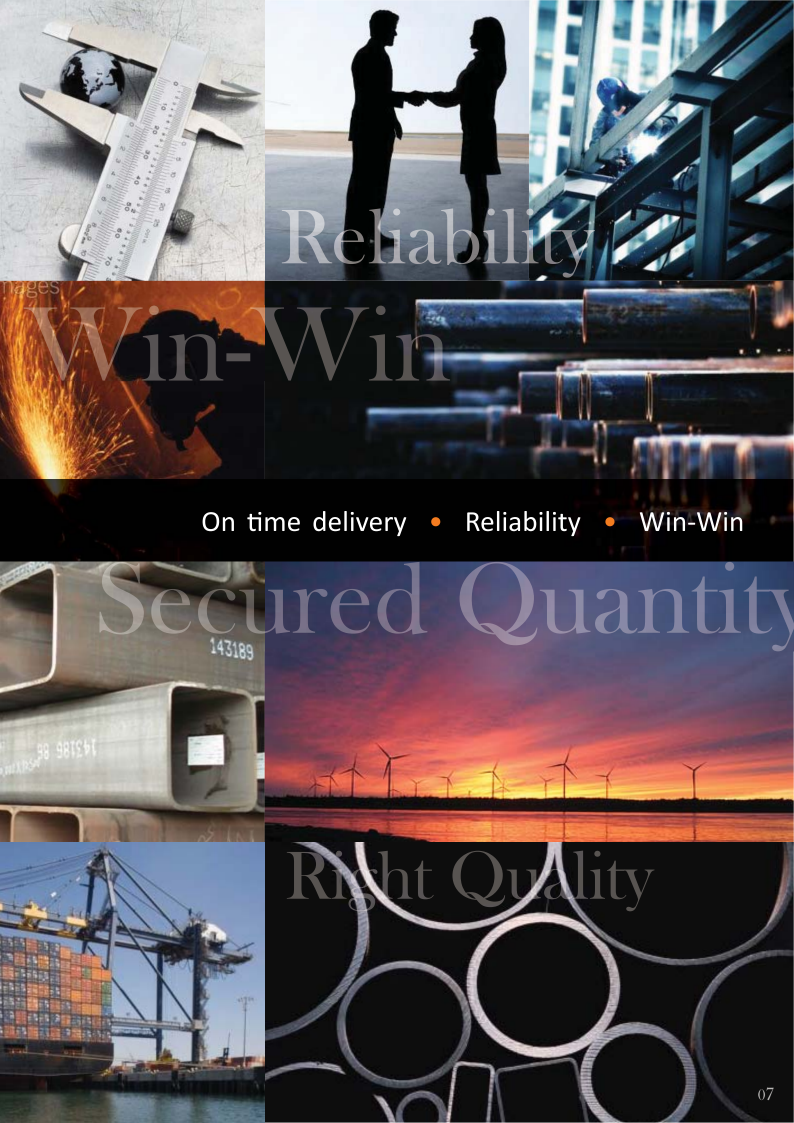
### Assisting in qualifying chosen suppliers

If our supplier is not listed in the regulated vendor list for the endclient, we can present documents in order to have our supplier approved.









# 03 Continued

### Regularly perform surveys of our approved sources

we are able to gather and submit updated certification or new development so that the manufacturers maintain in the regulated vendor list by the client

# Advice on purchasing/Consolidating deals

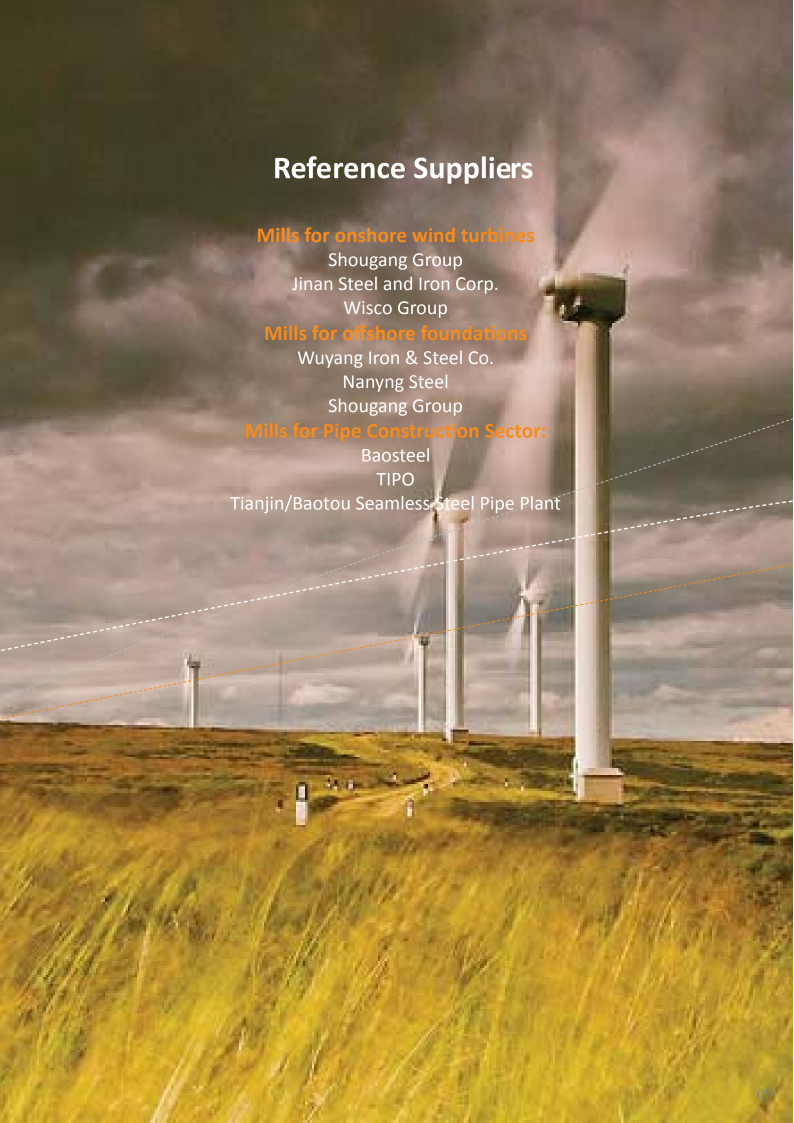
we follow the local market trend and update our client with the critical information so that together we are getting the best offer in the market

### Monitor/Organize delivery to worldwide locations

we monitor the production and delivery process strictly according to client's initial requirements; we correct and eliminate conflicts, which may derive from different business styles in advance to prevent later damage.

we recommend materials inspection by our client or third party, which will be followed up by export and shipment to exact project locations worldwide.







# Plates

#### Dimensions:

Thickness 8-650mm Width 1500-4020mm Length 3000-27000mm

#### Quality:

EN 10025 High Strength Low Alloy Boiler Pipeline Ship Building Plates (LRS, ABS, DNV, etc.) Extra Quality: Normalizing, TM Normalizing, Quenching, Z test

# WeldedTubes



#### Dimensions:

HFI/ERW Pipes 219-610mm wall thickness \*

#### Standards:

API 5L API 5CT ASTM A53 / A106 DNV-OS-F101

\*For other dimensions and LSAW / SSAW / Seamless please inquire.

#### outside diameter

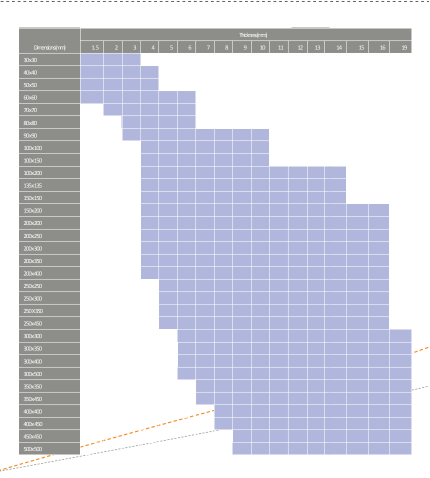
Inches		0,188	0,219	0,250	0,350	0,500	0,625	0,688	0,750	0,787
	mm	4,78	5,56	6,35	8,89	12,70	15,90	17,50	19,05	20,00
8 5/8	219,1									
103/4	273,1									
123/4	323,9									
14	355,6									
16	406,4									
18	457,2									
20	508,0									
22	558,8									
24	609,6									

# **HSProfiles**



#### Dimensions:

50-500mm, 20mm wall thickness max S235/S355J0H, J2H EN10219-1/2





The suppliers we work with are certified by:

TUV · CE · ABS · DNV · LR · LRS · Others

**LOGISTICS** 

Containers/Dry Bulk • Liners/Chartered Vessels • Main ports: Antwerp, Flushing and Rotterdam • CIF/DDU • Transshipment

### **SERVICE**

Reporting of the process (Written report and photographs during loading and discharge)

Arranging third party inspection if requested (LR, LRS, DNV, BV, SGS and etc)

Insurance door to door

After sales service

Secured Quantity • Right Quality • Competitive Price • On time delivery • Reliability • Win-Win

