### Sectors









We are a company focused to give a more complete service to the client of piping, forging products, pieces under customer drawings made with material grades of all kinds of general engineering steels, stainless steels and resistant special alloys to extreme conditions of work

Our target therefore consists of obtaining the total satisfaction of the customer, for which we take care of the requirements of our final clients collaborating in the definition and execution of their projects, anticipating its future necessities in such a form that helps our customers in their programs of procurement and production.

Also we collaborate with distributors providing competitive prices for their inventory requirements, as well as spot orders needed to cover their urgent necessities.

Our activity is focused in diverse sectors as shown below.

#### **OIL AND GAS**

**POWER PLANTS** 

**CHEMICAL INDUSTRY** 

PETROCHEMICAL INDUSTRY

PHARMACEUTICAL INDUSTRY

**FOOD AND MILK** 

**DRINKS** 

**WATER TREATMENT** 

**PULP AND PAPER** 

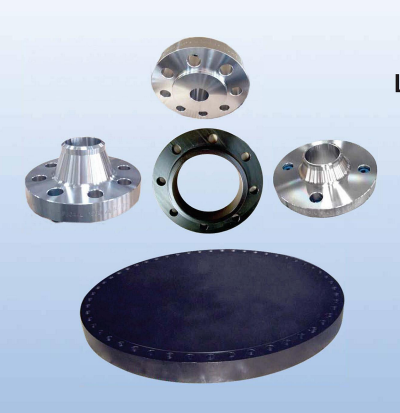
**SHIPBUILDING** 

STEEL INDUSTRY

**GENERAL ENGINEERING** 

**RENEWABLES** 

### **Manufacturers of Flanges**



CARBON STEEL
LOW ALLOY STEELS
LOW TEMPERATURE STEELS
STAINLESS STEELS
DUPLEX/SUPERDUPLEX
HIGH NICKEL ALLOYS
COPPER NICKEL
TITANIUM
SPECIAL ALLOYS

STANDARDS		TYPES	
ANSI/ASME	JIS	WELDING NECK	SOCKET WELDING
DIN/EN 1092-1	GOST	SLIP ON	REDUCING FLANGES
B.S.	AWWA	BLIND	LONG WELDING NECK
AFNOR	SAE	LAP JOINT	ORIFICE FLANGES
SIZE RANGE	1/2" to 104"	THREADED	

## QUALITY quality



## COMPETITIVE PRICES prices



SERVICE Service

### **FLEXIBILITY**



# SPEED



### **Quality assurance**

## PURCHASE ORDER INSPECTION STEPS

into Lotton of Li			
1		Record & Review of Customer P. Order	
2		Launching Manufacturing Order	
3	Previous Inspection	Launching Raw Material Order	
4		Reception of Raw Material	
5		Mill Test Certificate	
6		Heat Analysis	
7	Manufacturing Inspection	Cutting of Raw Material	
8		Heating	
9		Forging	
10		Heat Treatment	
11		Product Analysis	
12		Carbon equivalent	
13		Grain size	
14	Final Inspection	Tension Test	
15		Impact Test	
16		Hardness Test	
17		Machining	
18		Visual Inspection	
19		Dimensional Inspection	
20		Marking Inspection	
21		Raised Face Inspection	
22		Ultrasonic Test	
23		Magnetic Test	
24		Dye Penetrant Liquid Test	
25		Radioactive Test	
26		Positive Material Identification	
27		Non Conformity & Eventual Repair	
28		Packing	
29	Dolivory	Shipping Date	
30	Delivery	Delivery Terms	



