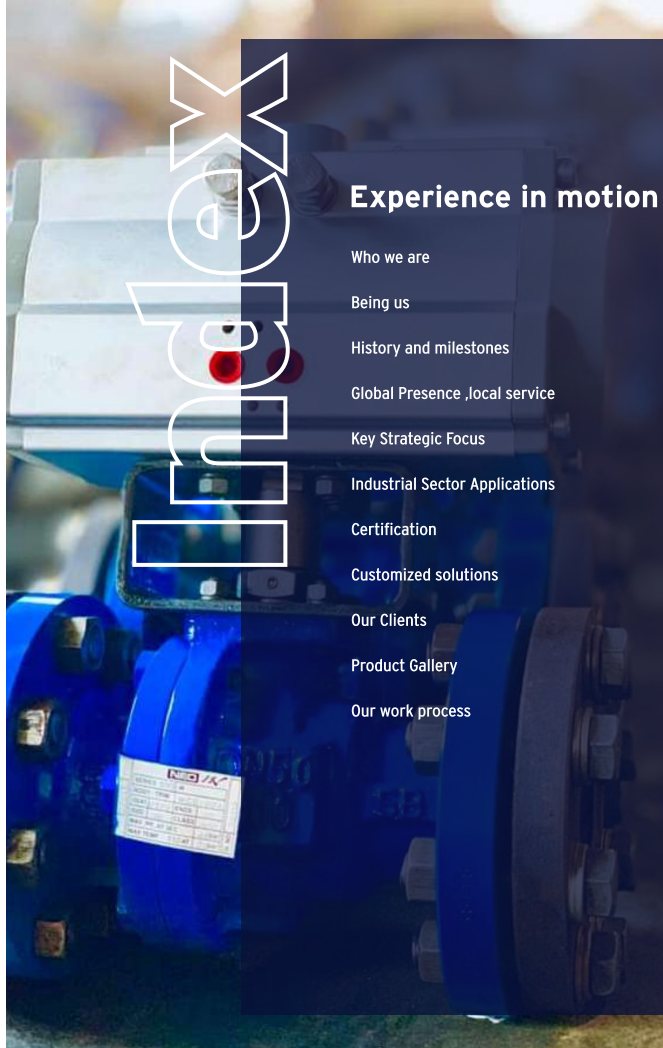


"Engineering Towards Better Future"



COMPANY PROFILE





viio we ale	4
Being us	5
listory and milestones	8
Blobal Presence ,local service	9
Cey Strategic Focus	11
ndustrial Sector Applications	12
Certification	14
Customized solutions	16
Our Clients	17
Product Gallery	18
Our work process	19

The industrial world is constantly evolving; we live in an increasingly competitive, complex and fast reality.

**Solutions for an evolving industry:** This vision will be our guide in the years ahead.

We are always one step ahead in offering highly reliable products and in developing technological innovations that can satisfy an unlimited number of application needs, even in the most demanding industrial conditions.

We boost quality in manufacturing operations with high performing, precise, reliable and high-quality products and services.

Our success would not be possible without the contribution of our customers and employees who, with their skills and their passion, give voice, shape, and reality to the future.

We look forward to continuing to serve and support all of you in our efforts to exceed customers' expectations.

We are Neo Valves!

Prakashdev Hiremath Chairman



# Introduction

Neo valves industries founded in 2005, has carved a niche in the field of manufacturing of industrial valves. An iso 9001:2015 accredited neo valves company is managed by highly technically qualified professionals with over 25 years of experience in the valves industry. Neo valves specializes in design, manufacture, assembly, testing & inspection of a wide range of valves as per customer requirement, and has been serving various critical industrial applications over 17+ years.

Our range of products is not limited to standard gate valves, globe valves, butterfly valves, but also includes 3-way, 4-way, pneumatic actuated valves, electrical operated valves and ceramic valves in all size and class with any material of construction. Neo valves policy is also focused on environmental protection and health and safety responsibilities being certified according to iso 14001 and iso 45001.

The company has extensive, modern facilities spread over 18000 sqft for installation and Equipment for assembly, testing and inspection of valves with well co-ordinated departments comprising – Design & Manufacturing, Quality Control, Store, R&D, Marketing & Sales and Administrative Department.

# **Our Vision**

To become india's most trusted valves manufacturing brand in the world.

# **Our Mission**

To be a most reliable associate in flow control solutions to our Esteemed clients across the globe and creation of advanced Technology engineering solutions to help customers improvise Processes thus enriching the society

# **Quality Policy**

We at neo valves with our combined wealth of experience, technology, Skills and resources are committed to-

- Design, manufacture, supply and on time delivery of superior quality valves, customer satisfaction being the first priority.
- Technical support, after sales service & periodical maintenance of our products ensured.
- Upgrade our technology by maintaining effective quality management system through continual improvement.





# **Our values**

Our values are the principles that guide and shape our behaviour, and they're the start and end point for everything we do as a business.



### **Ambition**

We're continually seeking to improve all the elements that make us who we are. We never feel we've made it; we never feel we're perfect, and we never tire of learning and striving to do better. Our ambition is to move forward as a company, winning over new markets with consistently excellent products.



## **Ethics**

We act consistently and responsibly, wherever we are in the world. Wherever our story takes us, our choices and our actions will always be guided by integrity, honesty, honourability and respect for the rules. The code of ethics we've adopted sets out who we are, how we see things and how we do things.



## Pride

We're proud of what we do, and we strive to ensure that's always the case. We're proud to honour our history, by creating top-quality products that are reliable, customised and technologically advanced, and for which we're recognised and appreciated on markets all over the world.



## **Transparency**

The principle of transparency applies to all sectors of our organisation. We promote clear, sharply defined decision-making processes, share strategies and provide clear reports on our operations.

We provide visibility for our actions as regards production, human relations and financial aspects.



### **Creative energy**

We play a leading role in a continually evolving sector, creating new solutions and providing flexible responses to all kinds of requests. With the energy infused by ideas, curiosity and enterprising spirit, we create value for our customers and stakeholders.

# and milestones

2005\_\_\_\_2008

Established

ISO 9001:2015 certification

2018

Defence Supply Goa Shipyard FIRE Testing Approval

2016

Exports
SAIL Steel Authority of India
IBR

2019 2020

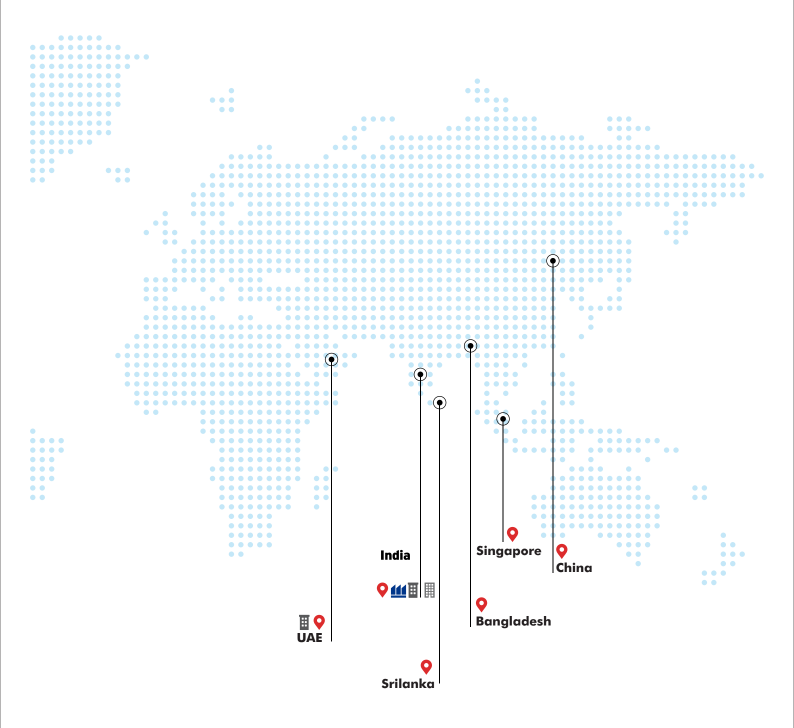
ISO 14001:2015 certification ISO 45001:2018 certification

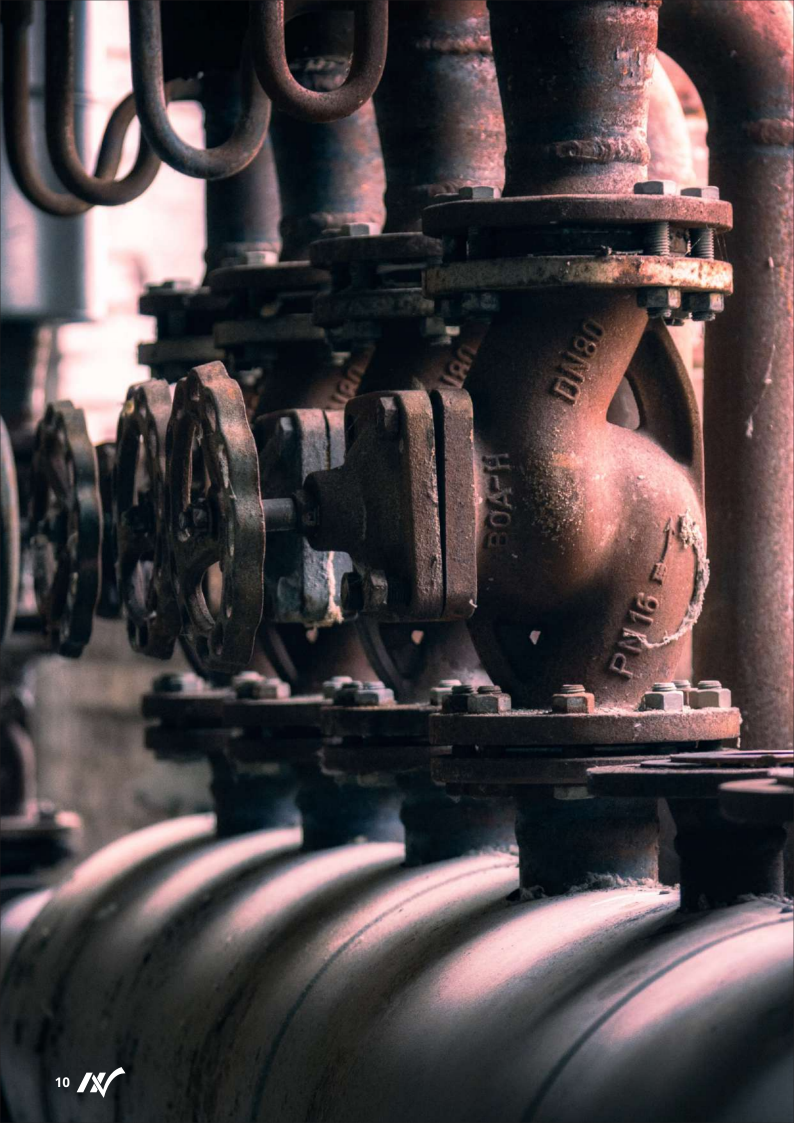
CE certification



# Global local service

A global network of subsidiaries and dealers. From design and execution to after-sales service. Neo Valves is always close to you: a local, reliable and flexible partner.





# Key Strategic Focus

# **Customer experience**

Our customer-centred approach generates the benefits of superior products, services and solutions.

# People

An Iso 9001:2015 Accredited Neo Valves Company Is Managed By Highly Technically Qualified Professionals With Over 25 Years Of Experience In The Valves Industry.

# Process excellence

Process execellence drives business execellence. Neo Valve's vision is focused on continuous improvement in processes, qualify and R&D development.

# Growth

We set ambitious goals to deliver what we promise. We understand our customers have a choice, and we have to continuously earn their trust through constant excellence. We always compete with integrity, with our values and ethical standards in order to win new business.



# Industrial sector applications

We design and manufacture wide range of valves, and has been serving various critical industrial applications for all industrial areas applying our experience and unique professionalism and taking the specific requirements of the local market into account. This has led us to become a power transmission leader in all valves industrial segments, collaborating with leading companies and OEM.

**Steel Plant** 





**Water Treatment Plants** 



**Steel Plants** 



**Power Plant** 



**Pharma Industries** 



**Marine & Defence** 



**Chemical Industries** 

# Certifications

Quality is about our commitment to continuously moving our company and our customers forward.

For Neo Valves, quality means professionalism and a proactive attitude in taking care of each individual customer. Neo valves has been a pioneer in the valve industry in adopting

ISO 9001 standards, proud of its technology which has obtained major industry acknowledgments over the years.

Our products comply with the main industry regulations (API Standard, CE Standard, IEC standard Etc.)

# certifications



**ISO** 14001:2015

**OHSAS** 45001:2018

















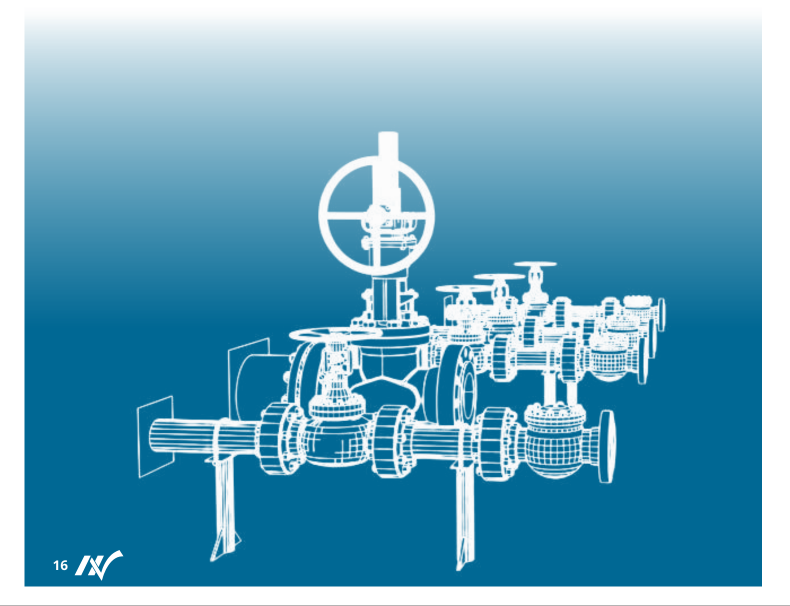
# customized solutions

Customized products and customized processes allow us to engineer a solution for almost every flow control industrial application requiring a valve.

Neo's range of products is not limited to wide range of standard gate valves, globe valves, butterfly valves, but also includes 3-way, 4-way, Pneumatic actuated valves, electrical operated valves and ceramic valves, we also design and manufacture customized valves as per client requirements.

Our valves have been serving various critical industrial applications over 15+ years. We have replaced German valves with our valves in make in India program at Jindal steel plant Torangallu Bellary.

With high technical standards and stringent quality processes and focus on reliability, we have established our name in India & expanding globally with Assurance of best of product and services all the time!





# **Private** Sector



















# **Government** Sector







# **Export** Sector













UAE





# Product Gallery

# **Ball Valve**

A **ball valve** is a form of quarterturn **valve** which uses a hollow, perforated and pivoting **ball** to control flow through it. It is open when the **ball's** hole is in line with the flow and closed when it is pivoted 90 - degrees by the **valve** handle.



# **Butterfly Valve**

Butterfly valve consisting of a rotating circular plate or a pair of hinged semicircular plates, attached to a transverse spindle and mounted inside a pipe in order to regulate or prevent flow.



## **Gate Valve**

A gate valve, also known as a sluice valve, is a valve that opens by lifting a barrier out of the path of the fluid. Gate valves require very little space along the pipe axis and hardly restrict the flow of fluid when the gate is fully opened. The gate faces can be parallel but are most commonly wedge shaped.



# Globe Valve

A **globe valve** is a linear motion **valve** used to stop, start, and regulate the fluid flow The **globe valve** disk can be removed entirely from the flow path, or it can completely close the flow path. During opening and closing of **globe valve**, disc moves perpendicularly to the seat.



# Our work Process





"Engineering Towards Better Future"

### Headquarters

90F, KIADB 2nd Phase, Tarihal Industrial Estate, Hubli - 580026 +91 9845254403

## **Marketing Office**

SR-24, M T Sagar Ind. Estate Gokul Road, Hubli - 580030 +91 9845151791

neovalves@yahoo.co.in www.neovalves.co.in

# **Marketing Office**

Kay Cee Enterprices 1st Floor, Shreyas Chambers, Chilimbi, Mangalore - 575006 +91 9845151791

## **Marketing Office: SAUDI**

Mohammed Nawas Al Shadi Services Establishment, Al Fasialiya Dist, Jeddah, Saudi Arbia 00966 50 267 4497

© Neo Valves reserves the right to make any modification whenever to this publication's contents. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described.