



## Distribution NOW is a leading provider of products and applied solutions for the energy and industrial markets.

An industry-leading provider of pipe, valves and valve automation, flanges, fittings, instrumentation, mill and industrial supplies, tools, safety supplies, electrical products, drilling and production equipment, artificial lift, pumps, fabricated equipment, and industrial paints and coatings to the upstream, midstream, and downstream industrial markets.

Distribution NOW has over 285 locations in more than 20 countries. Serving upstream, midstream, and downstream/industrial markets.

We will continue to expand our global footprint wherever there is an opportunity to better serve our customers.





## What Sets Us Apart?

We have been refining our capabilities over the past 150 years. We have the knowledge and experience that only comes from weathering the ups and downs of an ever-changing marketplace. When our customers need something, whether it is quality materials, applied knowledge, or tailored solutions, DistributionNOW is their one-stop shop.

We bring together an exceptional combination of people, processes, technology, and products dedicated to our customers' success. And that success is happening every day, every minute, and on every job.





DistributionNOW - Middle East Distribution Center







**TVS** offers comprehensive support for your valve applications. From on-site to workshop, repair or replacement, to actuator integration, and consigned inventory, We can engineer a solution to fit your needs.

## TVS Valve Specialties

- Ball Valves
- Butterfly Valves
- Check Valves

- Choke Valves
- Gate Valves
- Globe Valves

- Metal Seated Valves
- Multi-port Valves
- Plug Valves

## **TVS Product Lines**



**L&T Valves** 























#### **ACTUATORS**













Not all manufacturers shown. Please contact your local TVS representative to find out more.





## Service Menu

#### **On-Site Services**

- Site survey
- Container solution
- · Shutdown planning, repair, and testing
- · Online leak detection
- · Routine maintenance
- Condition monitoring
- Commissioning
- Valve and flange management
- Leak testing
- · On-site flange machining
- Valve tagging
- Control valve diagnostics
- · PSV on-site testing





### **Workshop Repair and Testing**

- · High pressure hydrostatic and pneumatic testing
- · OEM trained technicians
- · Strip down and inspection
- · PMI testing
- Recommendation for repair/upgrade
- Failure analysis
- · OEM parts stocking
- · Machining and welding
- Flange end modification

F +971 4 885 1118



#### Actuation

- Valve and actuator integration
- Actuator compatibility assessment
- Valve torque measurement
- Mounting adaptor design and manufacture
- · Control panel design and manufacture





#### **Engineering**

- OEM-trained engineers
- Wide-ranging industry experience
- Failure analysis
- Criticality assessment
- Project management





For more information please contact DNOW.

T+971 4 889 1200 F +971 4 885 1118

ARE-Sales@dnow.com



## Service Menu

#### **ENGINEERING, PROCUREMENT AND CONSTRUCTION (EPC)**

#### **On-site Service Construction**

- · Project management
- · Valve management and inventory
- Flange management
- On-site machining
- · High pressure retro jetting
- · Hydro-testing, flushing, drying
- · Storage and preservation





### **Pre-commissioning and Commissioning**

- Nitrogen (N2) leak testing system
- · Chemical cleaning and hot oil flushing
- · Nitrogen purging and preservation
- Start-up and commissioning spare part and inventory

For more information please contact DNOW.

T+971 4 889 1200

F+971 4 885 1118

ARE-Sales@dnow.com



#### Valve Management Software (VMS)

- · Customer installed based data
- · Site assessment and condition monitoring
- · Data gathering and processing

- Valve integrity risk based approach
- · Valve inventory management

#### Valve Management Software Interface





#### **Consigned Inventory Solutions (CIS)**

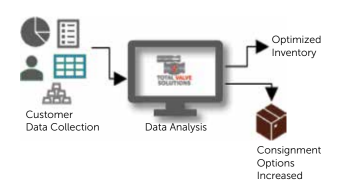
#### PROBLEM!

- · Customer valve inventory at excessive level
- · Millions of capital tied up
- Multiple brands of similar type valves in stock
- · Inventory not aligned with operational needs.
- · Majority of stock non or slow moving



#### TVS SOLUTION!

- Customer inventory reduced
- Optimized inventory
- · Consignment options increased





For more information please contact DNOW.

T+971 4 889 1200 F+971 4 885 1118

ARE-Sales@dnow.com

# DISTRIBUTION

#### **Corporate Headquarters**

7402 N Eldridge Parkway Houston, TX 77041 USA (800) 228-2893 distribution**now**.com

#### **TVS HUB**

United Arab Emirates
DistributionNOW FZE
P.O. Box 263176
Plot S 61202. Jebel Ali Free Zone (South 6)
Dubai, UAE
+971 4 889 1200
Dist-InsideSalesUAE@dnow.com

Abu Dhabi
Gulf Commercial Agency
P.O. Box 46962
Abu Dhabi, UAE
+971 2 5553456
Dist-InsideSalesUAE@dnow.com

#### Oman

NOW Muscat L.L.C.
Regus Business Center, Office 122
Darvesh Building, Ghala Road
P.O. Box 1145, PC 114
Muscat, Oman
+968 24230929
ARE-Sales@dnow.com

Saudi Arabia NOW Saudi Arabia Limited PO Box: 3726 Petromin Business Center, King Saud Road Dammam 31481 K.S.A. +96613844480 India

NOW Distribution India Private Ltd.
Office No. 509, 5th Floor
Rupa Solitaire, Bldg. A1
Millenium Business Park, Sector 1
Mahape, Navi Mumbai, 400710 India
+91 22 3924 3000
DS-IND-Sales@dnow.com

Kuwait
NOW Distribution
General Trading W.L.L.
Block #2, Building #4
Ardhiya Industrial Area, Kuwait 13023
+965 2431 1000
KuwaitSales@dnow.com

Egypt
DNOW EGYPT FREE ZONE
Block No. 220, 90th Street- North, 5th Settlement
New Cairo, Egypt 11835
+20 2 261345912
DNOW-egy-bs@dnow.com



#### **WE WANT TO HEAR FROM YOU!**

Please send customer service comments and questions to **CP1@dnow.com** 

© 2019 DistributionNOW All rights reserved. DNB-180205.01

DistributionNOW has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, DistributionNOW in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.