

Valve services

# Metso on-site expert

to help you with  
valve-related tasks



Benefit from efficient and innovative tailored services and get direct support from a Metso expert on your site.

## → On-site support

Whenever you need to know more about your valve assets and get the most from them, or when you need a dedicated person to manage your valve installed base, Metso can provide you with an extra resource. There's no need to train your own staff, you can get an expert on-site to assist you with valve activities on a daily or regular basis.

## → For all your valve tasks

Our experts can advise and assist you with a broad range of tasks, from daily valve maintenance to shutdown preparation, as well as long term maintenance management of your complete Metso installed base.



## → Know-how always available

With an expert on site, you'll always have support available, with the advice and action needed to keep your process running at its best. Our expert can be integrated with your team or visit you regularly, and they will work at your location to help you manage your assets. They will analyze your installed base, its working condition and your actual spare part coverage. They can prepare and supervise turnarounds for you, and they will implement adapted maintenance strategies and cover you from the unexpected.

**Benefit from direct contact with Metso's network. You'll get the information and support you need to save time and avoid mistakes, and make valve maintenance activities easier.**

## Valve services

# Ensure your valves are safe and reliable with an on-site expert

Take advantage of Metso's customized on-site services to keep your valves safe and reliable with close collaboration and expert support.



### Daily and long term valve management

- |   |  |
|---|--|
| ➔ Troubleshooting and technical support   | ➔ Proposals, planning and coordination for improvement actions |
| ➔ Installed base and lifecycle knowledge  | ➔ Spare parts inventory tracking and optimization              |
| ➔ Valve condition monitoring and analysis | ➔ Long term maintenance planning and recommendation            |

### Turnaround planning, preparation and supervision

- |                             |  |
|-----------------------------|--|
| ➔ Device condition analysis | ➔ Spare parts handling                 |
| ➔ Scope recommendation      | ➔ Workshop supervision                 |
| ➔ Work preparation          | ➔ Recommendations for next turnarounds |