

Training

Optimise performance with tailored training from the experts

Empower your people

Training is much more than what happens in a classroom. It's a powerful platform for enabling real-world improvements to your mine's performance. It's an investment that pays for itself many times over. All of our training is delivered by our certified subject matter experts via a combination of methods, from remote learning to in-person classroom-based teaching and walk-throughs of the installed equipment.

Standard product training

We offer operation and maintenance training for a range of our equipment and systems. Training delivery methods are tailored to your needs and can include virtual (through customised e-learning), on-the-job, or a combination/hybrid approach.

Available for basic to intermediate levels, this training is designed to cover your specific equipment. So, you can be sure it will provide relevant insights into the machines that keep your production flowing. Advanced training for specific personnel can also be arranged.

Product and skills training

Training is available for the following equipment:

- Crushers
- Mills
- Feeders
- ConveyorsScreens
- Pumps, Valves and Cyclones
- Flotation Cells
- Thickeners
- Filter Presses
- Samplers

Training can also be provided in supporting skills, such as maintenance management, vibration analysis, lubrication management, condition monitoring and hydraulics.



Upskilling and enriching your team

Reliability training

Are your personnel equipped with the knowledge and skills needed to efficiently identify the cause of disruption – and to fix it before it becomes a major issue?. It's where our reliability training comes in. Our reliability engineers can train your people in a variety of diagnostic strategies to assist with identifying why your equipment is doing what it's doing.

In doing so, we teach a culture of proactive reliability - a culture that results in improved asset availability, in assets that function as designed, and in optimised maintenance costs. In short, a mine site that operates safely and efficiently, maximising production for minimum inputs.

Local Knowledge Transfer Programme

We're always going to be there to help you. But we believe it's important to equip your people to achieve competency in their own area, in their own right. This is the objective of our Local Knowledge Transfer Programme (LKTP).

Through a structured framework of training and competency assessment, leading to certification, the LKTP empowers operations and maintenance personnel to do their jobs safely and effectively in a range of complex situations and contexts, on a regular and consistent basis, unsupervised.

In short, the LKTP creates agents of positive change. Agents of productivity, efficiency and sustainability. We like to think of them as members of our extended family, imbued with the values that we hold dear, making a difference in their jobs and the world around them.





Training services

The following measures ensure you get the best value from your training budget:

Training needs analysis (TNA) identifies where the gaps are in competency as the first step to designing an impactful training programme.

Programme evaluations measure performance of a training programme and the value it has delivered.

Programme mapping can be included if you wish to include the training as evidence towards a nationally-recognised qualification

Development guides can be provided if you are looking to develop your own in-house training materials that retains accuracy of content when it comes to FLSmidth equipment.

Learn more at: flsmidth.com/training

Contact us



www.flsmidth.com