Training course details

M ₁ . •				
Operation	Introduction, process and operational parameters, operating principles, lubrication operation, hydraulic power unit operation, log sheets, safety			
Maintenance	Introduction, scheduled periodic maintenance, repair style maintenance, liner change mainte- nance, lubrication unit, hydraulic power unit, safety			
Practical training	Review of the theory session, safety, lubrication unit, hydraulic power unit, maintenance require- ments (at times the crusher is disassembled during training)			

R••4-•-

M ₁ . •	G 1.	J	C ₁ . •	HSI	VSI
Operation	1 day	1 day	1 day	1 day	1 day
Maintenance	1 day	1 day	1 day	1 day	1 day
Practical training	0,5 days	0,5 days	0,5-1 days	0,5 days	0,5 days
Safety Refresher	0,5 days	0,5 days	0,5 days	0,5 days	0,5 days
Supported Metso Equipment	SUPERIOR Gyratory	C-Series Jaw	HP, GP, MP, Symons, Omni- cone, Gyradisc	NP Impact Crusher	Vertical Shaft Impact Crusher

Theory training

Classroom-based course which covers basic operation principles, operator interface, safe use of Metso crushers as well as after-sales support. This course is intended for operators, supervisors, maintenance personnel, and technical specialists, and can also be used as a refresher course for personnel who already possess a basic knowledge of crushing equipment.

Practical training

In addition to the theory training, the practical course connects the classroombased information to practical experience. The course provides operators and technical specialists with practical knowledge on running, maintaining, and troubleshooting Metso crushers. Practical training can include demonstrations, simulations and machine-side training.

Customized training courses

These courses are custom made to meet our customer's specific needs. They are designed to build up competence in Metso products and provide more in-depth information for designated equipment. Customized training courses provide thorough information on our equipment and technologies, process optimization insights as well as service procedures and tips to help customers move from reactive to proactive maintenance. These custom courses are normally a combination of classroom and practical training.