🔅 eurofins

F&F

MSHA Testing & Approval Services

Mine Safety and Health Administration (MSHA) Testing and Approval Services



MSHA Testing & Approval Service

What is MSHA?

The role of the U.S. Department of Labor's Mine Safety and Health Administration (MSHA) is to enforce safety and health rules for all US mines.

What types of equipment require MSHA approval?

All electrical products manufactured for use in hazardous areas of underground mines must be approved by MSHA. Examples of equipment commonly requiring approval include lights, batteries, panels, gas detectors, breathing apparatus, motors, and face cutters.

What are the benefits of working with Eurofins CML for MSHA product approval?

- Timescale Projects can be started early and progressed quickly
- Resource A team of engineers that are experienced with assessing all types of mining equipment
- Laboratory Knowledgeable test engineers, with extensive test equipment and good availability
- Communication Regular, clear and constructive communication
- Process A clearly defined process to assist in the preparation of review-ready technical files

What to do next

To find out more, or for further assistance please contact the Eurofins CML team.

CML

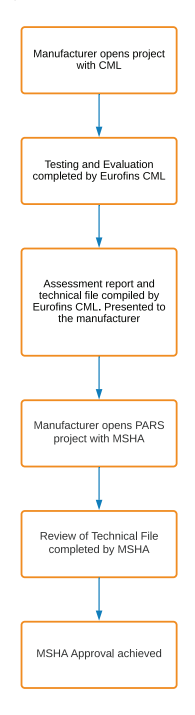


E&E

What is the process when working with Eurofins CML for MSHA product approval?

The manufacturer will open a project with Eurofins CML to assess (and test) the product against the MSHA requirements.

Once complete, a project is opened with MSHA where they will assess the technical file.







call: +44 (151) 559 1160 visit: eurofins.com/cml email: sales@cmlex.com