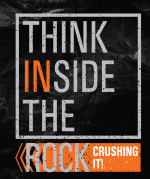
MIT-GROUP MINERAL INNOVATIVE TECHNOLOGIES

METALLURGICAL SAMPLING LABORATORY EQUIPMENT TURNKEY PROJECTS





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PRODUCTIVITY IN MINERALS

CONTAINER LABORATORIES

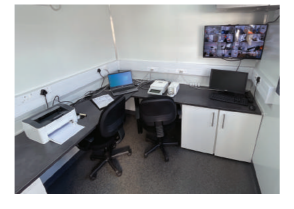


XRF ROOM



MIT-GROUP

BALANCE/OFFICE





FURNACE ROOM



SAMPLE PREPARATION



ANALYTICAL - AA



CRUSHING ZONE









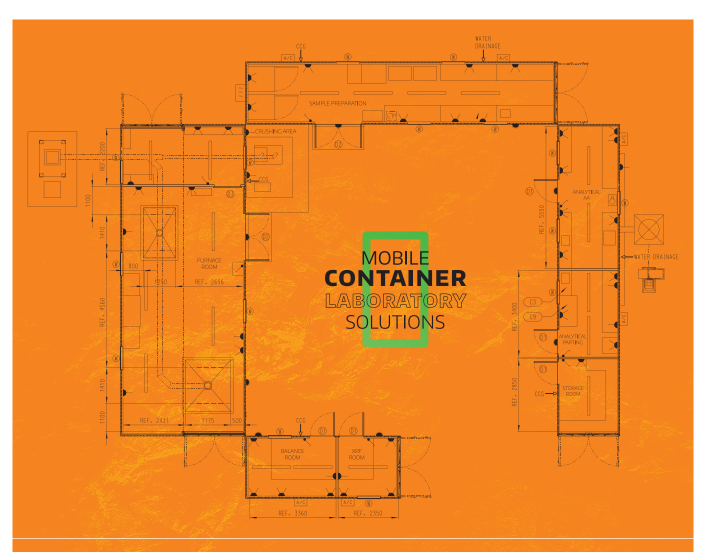


STORAGE ROOM



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CONTAINER LABORATORIES

The benefits of a containerised laboratory system are numerous. The ease of deployment or re-deployment if necessary is quick and easy. Commissioning timelines are greatly improved when compared to a traditional laboratory building. As containerised laboratories are of a modular nature, an increase in workload is easily dealt with by adding modules to cope with a higher sample volume, expansion or a new laboratory process.

The design of a containerised solution is fully customisable according to your needs, likes and dislikes. If you are working in a medium to short term project, or simply want a laboratory deployed quickly, a containerised solution is for you. They are built, commissioned, and validated off site, then rapidly deployed and dropped on site, ready to work within 1 week.

No Power? No problem, we can include a fully green or hybrid power solution in a container to power the laboratory in remote locations. Utility containers are available from accommodation, storerooms, canteens, offices or restrooms.







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