

Shutdown management

REYM is an industrial service provider. We support our customers in the field of industrial cleaning, transport and waste management, always acting from our mission 'Industrial Services our concern' and driven by our core values.



Thanks to years of experience, even internationally, REYM is a leader when it comes to shutdown management. Shutdown is particularly common in the petrochemical industry, where production processes are regularly discontinued. This discontinuation is necessary for inspections and maintenance, among other things. In close consultation with the client, an action plan is drawn up in which people and materials are deployed efficiently, without losing sight of the safety and environmental aspects. The result is a short shutdown period that allows the production process to be resumed immediately.

Prior to the work, a project team is put together that identifies, plans and prepares the work. REYM's project team compiles a complete scenario in which all procedures are described in detail. This scenario is discussed with the client, with a production shutdown as short as possible as a

starting point, without losing sight of quality and safety. By laying down these procedures, REYM meets the internationally accepted regulations and environmental regulations.

Advanced equipment

REYM has modern, mostly in-house developed equipment that is fully certified and complies with all legal safety regulations. REYM uses high-pressure pumps to clean the process equipment. This is done in combination with high-pressure beam cleaners and, if necessary, with high-pressure hot water units. The bundle cleaners are fully remote-controlled. This automated cleaning considerably shortens the turnaround time, which results in considerable cost savings.

Mobile spraying area

In order to make the deployment of people and equipment as efficient as possible, REYM can, in consultation with the

shutdown manager, set up a spraying area on location.

A spraying area is set up to clean bundles/heat exchangers and parts and to collect the contaminated spray water and the released process and production contaminants in a responsible manner.

The spraying area is set up in such a way that several bundles can be cleaned at the same time. The prefabricated bulkheads also ensure safe working with applied high-pressure (water) technology. With this approach, it is possible to continue working continuously, which means that the production process is only at a limited shutdown.

International

Because REYM works with carefully compiled scenarios and safety plans that have been approved in advance by the client, it is also regularly contacted for international projects.

REYM has already carried out many shutdown projects in Europe. In countries such as Finland, Belgium, Germany and Austria, REYM has successfully carried out these shutdown projects within the planned time frame, thanks to its many years of experience and the deployment of well-trained and qualified staff.

If you would like more information, please contact one of the REYM branches in your region.

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