

Decontamination

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.



One of REYM's specialisations is the cleaning of process components from the onshore and offshore oil and gas industry.

Contaminated process components such as valves or tubing coming from the offshore industry are shipped with a supply vessel, after which the components are transported by freight for cleaning at one of the REYM locations. It is also possible to transport onshore components directly from customer locations to the REYM locations.

At the site, we measure the presence of NORM, mercury and volatile organic components. Based on that, we choose the right cleaning method.

We perform this cleaning in our unique decontamination room. Any type of contamination can be efficiently removed here.

REYM uses various techniques: vacuum cleaning, ultra-high pressure, chemical technical cleaning or ultrasonic cleaning. Moreover, a combination of these techniques is possible and that makes decontamination by REYM unique. When cleaning NORM-contaminated objects, a radiation expert is always present.

The waste materials released during cleaning are filtered and separated into liquid and solid substances. Because liquid fraction can be processed cheaper, this results in a considerable cost saving for our clients.

The cleaned part of the process is measured again. When it is free of contamination, it is provided with a cleaning certificate and released for reuse or it can be processed as scrap.

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

info@reym.nl // www.reym.nl