

# Case Study

## Remediation of refinery waste, oil sludge from lagoons and contaminated soils



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Imagine – **Zero** industrial waste ... !

# Remediation of refinery waste

by econ industries VacuDry Indirect Heated Vacuum Thermal Desorption

**The first VacuDry® plant installed at a refinery is designed to treat waste which has accumulated over the last decades, as well as waste that will be generated inside the refinery in the future. The semi-mobile system has a capacity of 1.5 to 2 tons per hour. The plant is designed for maximum flexibility and can treat different types of refinery wastes ranging from dry soil to wet centrifuge cake.**

The plant is equipped with one VacuDry® 12,000 dryer. The input material mainly contains crude oil as well as specific hydrocarbon fractions. After separation the recovered oil can be reused in the refinery process. The cleaned mineral residues have a hydrocarbon concentration (C6-C36) of less than 0.5 %.

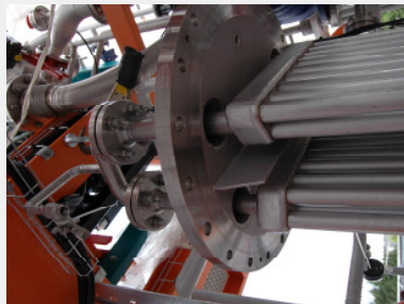
To achieve lowest vacuum inside the dryer, vacuum system, piping and all relevant components had to be designed in a robust and energy efficient way. Minimised piping length and flow-optimised components ensure best evaporation results. Due to the safety requirements inside the refinery a flame fired heating system was forbidden. Therefore econ industries realized an electrical heating instead of a fuel or gas fired heating system. As the econ VacuDry® plant is a closed system there are almost no emissions from the process and energy consumption is very low compared to other treatment systems.

## Performance data

|                       |  |
|-----------------------|--|
| ■ Vacuum dryer type:  | VacuDry® 12,000  |
| ■ Batch size:         | ~10,000 litres   |
| ■ Heating system:     | 1,200 kW / 400 °C thermal oil unit - electrical heated |
| ■ Operating pressure: | 50 - 800 mbar(abs)                                     |
| ■ TPH content output: | C6 - C36 < 0.5 %                                       |



VacuDry® plant



Plant design detail



VacuDry® 12,000 dryer

## Design characteristics

- Designed for hydrocarbon contaminated soil and sludge
- Separation of hydrocarbons for reutilisation within the refinery process
- Specially designed high temperature discharge system for accelerated batch times
- Outdoor installation including instrument air, nitrogen and cooling water supply
- Redundant vacuum and cooling water system for highest plant availability
- Emission and dust free system by encapsulated treatment of exhaust vapours and solid material