

ARCTIC MICRO-REFINERY PROJECT

САХАНЕФТЕГАЗ



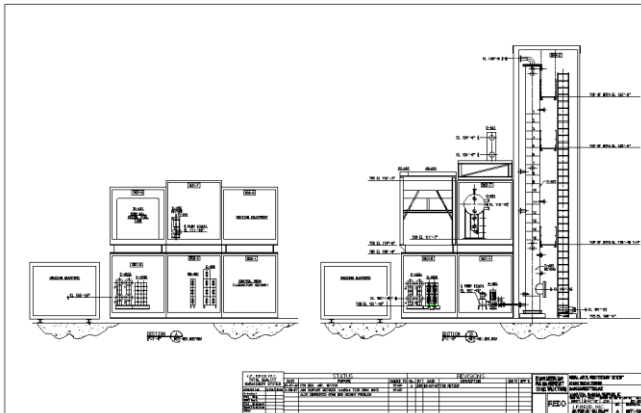
CLIENT: Sakhaneftegaz



PROJECT DESCRIPTION

Client desired a crude oil micro-refinery to be located in an arctic environment and produce 20,000 tons per year of arctic grade diesel fuel for local use.

 REDD provided the project management, engineering, design, fabrication, shipping and erection and performed start-up and testing of a modular, enclosed arctic design crude oil micro refinery in a remote village in Sakha Republic, eastern Russia.



PROJECT FEATURES

- Enclosed process equipment in a ventilated environment to operate efficiently in an arctic location.
- Modular design for international shipping.
- Design allowed remote monitoring of fully automated control systems.
- Included housing quarters for operators.

PROJECT COMPLETION

1997



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