

ENVIRONMENTAL NOISE MONITORING OF TEMANE GAS PROCESSING PLANT

About the Project

Temane Gas Processing Plant is designed to supply natural gas, which is piped to consumers in Mozambique and South Africa, and to process the associated condensate (a low-density mixture of liquid hydrocarbons which are present as gaseous components), for exportation by tank truck.

The Processing Plant is supplied by 24 onshore production wells, 12 wells in Temane field and 12 wells in Pande field.

Consultec was appointed to conduct the following activities:

- Annual Environmental Noise Monitoring of Temane Gas Processing Plant in order to monitor the noise levels generated in the operation of Sasol's industrial;
- Measurement of daytime and night-time noise levels in the vicinity of the facility and close to sensitive receptors.

Gallery



Information

Activity: Environment

Location: Inhassoro, Inhambane Province - Mozambique

Year: 11.2018 – 01.2019

Client: Sasol Petroleum Temane Mozambique

Associated Companies: N A

Staff Involved

Staff: 5

Total Man Months: 0.8

Team

Margarida André | Project Coordinator

Miguel Barra | Noise Specialist

Abel Sousa Dias | Biologist, Sampling Technician

Iussufo Adade | Geographer, Sampling Technician