Hani Al Sahooly Engineering Consultancy, Yemen

Key Data

Name: Hani Al-Sahooly For Engineering Consultancy

Aden

Line of business: A/E Consultancy Services

Establishment: 1997

Human Resources: 149 employees

Geographic Spread of Activity:

05 Countries till 2020 MENA Region And Africa

Trade Register Reference No.

Contact Details:

Address: Office 1, 1st & 2nd Floor, Building 1, Bader Roundabout P.O. Box 70116, Khormaksar, Aden, Yemen Tel: + 967 2 237 793

Email: info@sahooly.com

General Overview

Hani Al Sahooly Engineering Consultancy, Aden was established in 1997 in the areas of Engineering design, planning, project management and control in addition to performing feasibility studies in the areas of infrastructure and urban planning.

Our diverse staff working together as a team with a goal to invest the trust of our clients to deliver world-class work.

Main scope of services

- Feasibility Studies
- · Oil Engineering and Design
- Specialized Technical Studies
- Project Management
- Detailed Engineering design
- Environmental Services and Permitting
- Construction Management and Support

Major Categories of projects

- Power Generation & Renewable Energy
- Crude Oil processing and Storage facilities
- Hospitals & Health-Care facilities
- Educational Facilities
- Recreation & Sports Compounds
- Transportation (Aviation, Ports & Land)
- Water and Wastewater Treatment Projects
- · Bio-energy Projects

Latest projects

- Design and Construction of Slaughterhouse in Socatra Yemen
- · Widening Aden Causeway project
- · Caltex Roundabout Project
- · Strip Mall in Saudi Arabia
- Provision of the Completion of Construction and Security Upgrade Works for the Guest House
- Construction of Civil Works For Hodibu and Qalansia Power Plant Building, Socotra
- "• Consultancy Services for the Supervision and Rehabilitation of Roads Section Between the Government

(Sana'a - Dhamar - Dali - Lahj - Aden) Routes"

Main Sectors

Architecture
Urban Planning
Structure
Water and Sanitation
Transportation









Infrastructure

- Highways and Bridges
- · Water Storage, Treatment and supply
- Airports
- · Wastewater Collection and Treatment
- Ports and Marine
- Power Generation and Transmission
- · Oil Engineering and Design

Urban and city planning

- Urban Planning
- Urban Design
- · Regional planning