

Hani Sahooley & Associates Canada INC.

Key Data

Name: Hani Sahooley & Associates
Canada INC.

Line of business: A/E Consultancy Services

Establishment: 2012

Human Resources: 48 employees globally

Geographic Spread
of Activity:

11 Countries till 2020
Over the Middle East, Africa, Asia and North
America
Halifax, Canada 3267404

Trade Register
Reference No.

Contact Details:

Address: 3280 Donald Mackay Street
Oakville, ON
L6M5K2,
Canada
Tel: +1(902) 329-2555
Fax: +1(902) 434-9402
Email: info@sahooley.com

General Overview

HS Canada was incorporated in 2012 under the umbrella of HS Group, to provide professional Consultancy services in buildings, urban planning and other fields of infrastructure engineering.

Main scope of services

- Urban Planning
- Specialized Technical Studies
- Feasibility Studies
- Detailed Engineering design
- Circulation and Road System Studies
- Environmental Services and Permits
- Construction Management and Support
- Project Management
- Institutional Training and Capacity of Buildings

Major Categories of Projects

- Regional and Urban Development Plans
- Educational Facilities
- Recreation & Sports Compounds
- Hospitals & Health-Care facilities
- Transportation (Aviation, Ports and Land)
- Water and Wastewater Projects
- Power and Renewable Energy
- Office Buildings
- Banks Buildings Design.

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"
- Oil Engineering and Design

Main Sectors

Built Environment

Architecture
Structure
MEP
Landscaping



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