

# Join Us At Modec



## About us

MODEC is an Oil & Gas Japanese Company that has been a leading provider of solutions to the floating offshore oil & gas market for more than 50 years. With a fleet of 19 units operated by the company and nearly 50 projects delivered worldwide, we have the mission to produce oil and gas steadily and safely, 24 hours a day, 365 days a year.

Our presence in 15 countries and the integration of our teams around the world give MODEC the opportunity to develop and share a high level of skills. Come join us! #bemodec

## Job description

**Job Title:** Local Content Analyst

**Department Name:** Stakeholder Management

**Location:** Georgetown, Guyana

**Full / Part Time:** Full time

**Regular / Temporary:** Regular

- Support the development of local content plans and half yearly reports per stipulated guidelines.
- Interface with internal departments on local content priorities and progress.
- Track performance and capabilities in workforce, suppliers, and local content.
- Participate in engagements with government agencies and regulators on local content expectations..
- Support the implementation of local content development programmes.
- Evaluate and recommend to management supplier and local capacity development initiatives towards achieving the prescribed local content requirements.
- Keep abreast with local content developments and community perception.

## Responsibilities

- Bachelor's degree in Business, Communication, Human Resources, or related field
- Strong understanding of Guyana's Local Content laws and regulations.
- Experience in procurement, community affairs, and HR management Experience interacting with government, suppliers, and civil society
- Excellent analytical, writing, and reporting skills
- Strong proficiency in Microsoft Office Suite.
- Oil and Gas industry experience in local content development.
- Knowledge of Finance & Budgeting is an asset.

## Requirements

## How to apply:

[Local Content Analyst at MODEC Guyana \(careers.hr\)](https://careers.hr)