

# Urias Goll

## Secondee

As a secondee, Urias' primary roles at NOCAL include:

- Participation in the review and approval of Environmental Impact Assessments (EIA) and other regulatory environmental requirements related to the petroleum industry;
- Review of IOCs' SHE programs to ensure alignment with International Standards;
- Conduct of periodic inspections of drilling operations to provide quality compliance with environmental and/or Health and Safety regulations;
- Assisting GOL (NOCAL) in improving regulatory environment for SHE by participating in various inter-agency taskforce programs including Oil Spill Contingency Planning and Response;
- Develop programs and activities to strengthen or improve environmental sustainability;
- Provide guidance to senior management on environmental management activities to inform decision in achieving overall company statutory mandate.



company”.

As the decision to draft the first badge of secondees approached, Mr. Goll was selected from the SHE department. In his regular reporting to NOCAL, he explained that the program is progressing very smoothly, thus placing him on a steep learning curve. According to him, “the sophistication and competitiveness of Chevron has not been a hurdle but provided an appreciative view of how NOCAL should improve technical capabilities for transforming into a world-class

Mr. Goll is assigned specifically within the environmental unit at Chevron Energy Technology Company (ETC) in Houston, Texas where his learning objectives are focused on training, subject matter expert (SME), engagement and project support. So far, Urias has completed training related to environmental planning and performance with key focus on environmental aspect and environmental aspect register; process safety management (PSM) with a focus on loss of containment, operational discipline, normalization of deviance, asset integrity, equipment design and functions, etc; and

coastal oil spill tactical operations focusing on familiarization with major spill cleanup equipments (booms, skimmers, T-post, bridle, etc), deployment tactics, alternative cleanup methods including in-situ burning , and trajectory analysis.

To gain hands-on experience, the NOCAL employee is providing project support on different research projects within ETC related to produced water, endangered species, environmental, social, health impact assessment (ESHIA), wildlife conservation and associated gas recovery

Upon completion, Mr. Goll envisages an opportunity to share his experiences and knowledge gain during the program with colleagues. He intends to contribute towards the overall objectives of NOCAL which is to ultimately grow into a competent world-class oil and gas company with technical and financial capabilities.