



TIMOR GAP's Vice President and QHSE's Team reporting the brief situation of the emergency drill

3rd COMPANY FIRE DRILL SIMULATION



Fire Drill alarm rang and immediately all the staff proceed with the evacuation





All companies evacuated the building in direction of the muster points

TIMOR GAP is committed with the health and safety of its employees and others who may be affected by the company's activities.

TMOR GAP undertakes a proactive approach to health, safety, environment and quality management system with the objective to increase productivity and minimize risks associated with the company operations and the oil & gas industry.

On 27th of March, TIMOR GAP responded to the third emergency drill conducted by Timor Plaza, where its main office is located.

The purpose of the emergency drill was to provide orderly emergency evacuation plan for all occupants; ensure all exit routes/emergency staircases are not obstructed and prevent injuries/obstruction to health and safety during the emergency situation. It was an opportunity to train TIMOR GAP employees and evaluate the effectiveness of emergency response plan and the building's emergency equipment.

TIMOR GAP uses emergency preparedness plans to protect employees from fire (including other emergency situation) to prevent life and property loss. The two essential components of the preparedness plan are an emergency action plan which details what to do when a fire occurs and a fire prevention plan.

The Emergency Response Team (ERT) with 12 members has been established to respond to any emergency situations that may occur at company working areas.

The purpose of company's ERT is to respond immediately to an emergency situation safely and orderly based on international best practice of emergency evacuation procedures.

The 3rd Fire Drill evacuation it was another opportunity to TIMOR GAP's ERT Team to identify issues that may improve the safety performance within the company.

TIMOR GAP, E.P.

"CAN DO" spirit

To be an integrated oil and gas company and a partner of choice

Edition of March 2017



Fire brigade and ambulance services participated at the 3rd drill simulation





Assembly and First Aid



FIRST AID TRAINING

The company also provides

First Aid training is essential to respond quickly and effectively to any emergency situations.

TIMOR GAP E.P. employees (20 participants from different Units) attended the First Aid Training for three days: 9th, 11th and 10th of March. The training was given by ISAT (Industry Safety Assessment Training - Timor-Leste) through RMI Training (Australia). The training covered topic such as Introduction and recognition of life-threatening situations, Pre-hospital emergency care, Basic Life Support including perform of Cardiopulmonary Resuscitation (CPR) and also operate first aid equipment according to manufacturer's instructions.

The First Aid Training organized by TIMOR GAP's QSHE Unit will help provide immediate assistance to any person suffering a sudden illness or injury in order to save life prior to deliver the casualty to the hospital for further treatment: it's to prevent condition from worsening; and/or promote recovery through its well-trained first aiders.

TIMOR GAP E.P. thus will continue to protect and promote the health of those affected, either directly or indirectly, by the field operations in the oil and gas industry through the provisions of health and safety related trainings.

FIRST AID SAVES LIVES













ELEMENTARY FIRE FIGHTING & EMERGENCY EVACUATION PLAN













Safety is a responsibility of all employees and each employee is responsible for their own safety in the workplace. TIMOR GAP is committed to provide a safe and healthy work environment for all employees.

The company makes every reasonable effort to prevent accidents, protect employees from injury and promote health, safety and welfare of all employees.

The company has been investing in trainings in order to promote the safety of its employees through Elementary Fire Fighting & Emergency Evacuation Plan training. The training was conducted in March for two days (23 & 24 March): one group per day. The training's objective was to provide general knowledge about basic firefighting equipment and procedures, self-rescue and emergency evacuation plan. The training will be useful for employees in order to respond to any emergency situation at the company working areas.

SAFETY FIRST



TIMOR GAP AS A REFERENCE FOR THE STUDENTS OF ESCOLA PORTUGUESA DE DILI

True to our belief that Timor-Leste's future relies within the younger generation, on 10th March, TIMOR GAP welcomed once again a group of students from the Portuguese School of Rui Cinatti (Escola Portuguesa Rui Cinatti) for a presentation delivered by the Refinery and Production Unit followed by a tour to TIMOR GAP's facilities.

Organized under the school's subject of Chemistry & Biology, the students from the 12nd grade were welcomed with a presentation mainly focused on the refinery operations, emphasizing the refining processes, such as cracking, to which the crude oil is submitted in order to produce petroleum products and petrochemicals. The construction of a refinery and petrochemical complex is envisaged in the Tasi Mane Project.

The construction of infrastructure facilities to support the three clusters of *Tasi Mane* Project are progressing smoothly as the International Suai Airport is expected to be inaugurated on May 2017, and the first phase of the highway that will connect Suai to Beaco is under construction.

The students had the opportunity to meet Timorese professionals from several areas, who shared information about their career, education and experiences. They also had the opportunity to visualize their professional path and acquire further knowledge in order to better select a career compatible with their interests, personality, and strengths.



BETANO REFINERY AND PETROCHEMICAL COMPLEX PROJECT



Betano Refinery and Petrochemical Complex at Betano, Manufahi District south Coast of Timor-Leste, are planned as one of the three clusters of the *Tasi Mane* project.

The main objective of this project is to capture more added value on Timor-Leste's condensate or light crude oil from the fields offshore and onshore of Timor-Leste.

The initial phase will establish a relatively small size refinery (condensate splitter plant) with the capacity of 30,000 barrels per day (bpd), with the viability to progressively increase its capacity to 100,000 bpd.

The refinery cluster in Betano will be established through a commercial venture which TIMOR GAP, E.P. being driver development. In order to support this cluster a new city (Nova Betano) will be constructed.

The feasibility studies for Betano refinery project which includes:

- Front End Engineering Design & Cost Estimation -Completed
- Land Survey (Topography & Geotechnical Survey) -Completed
- Land Development Completed
- Market Study Completed
- Environmental Impact (EIA) On-going





6 am - 10 pm

GAZOLINA GAZOLINA (Gasoline)

GAZÓLEU (Diesel)



TIMOR GAP Fuel Station in Suai is operated by certified people from Covalima community:

- Your friends
- Your neighbors
- Your family







TIMOR GAP is part of EITI's Multi-Stakeholder Group

















TIMOR GAP, E.P.

Level 3, Timor Plaza Rua Presidente Nicolao Lobato Comoro P. O. Box 003 Dili Timor-Leste

Timor-Leste Tel: +670 3310953 www.timorgap.com Info@timorgap.com





TIMOR GAP MARINE OIL & GAS LOGISTIC SERVICES, UNIPESSOAL, LDA. A Substituty of TIMOR GAP, E.P.

> TIMOR GAP SEISMIC SERVICE LDA A Subsidiary of TIMOR GAP, E.P.



TIMOR GAP OFFSHORE BLOCK UNIPESSOAL LTD
A Subsidiary of TIMOR GAP, E.P.

SOUTHERN COAST PROJECTS

Today, The Company is focused on the Southern Coast (Tasi Mane) Project as the main activity in the formation of a Company Portfolio in the future. The project will focus on the development of the coastal zone from Suai to Beaço that requires infrastructure to support a growing domestic petroleum industry. Following on from this development, the company will diverse into other areas of operations, such as E&P sector and downstream activities.

