



Tanzania LPG Association

JOB DESCRIPTION

POSITION: Graduate Trainee (GT)

REPORTING TO: Technical & Training Officer (TTO)

LOCATION: Dar Es Salaam, Tanzania

ORGANIZATION: Liquid Petroleum and Gas Association

Received by:

Signature & Date

Background

Tanzania LPG Association (TZLPGA) is a newly established Liquefied Petroleum Gas (LPG) industry entity officially inaugurated in 2022, by six major LPG importing and marketing LPG companies (LMCs).

The main roles of TZLPGA are (a) To promote LPG industry through formulated initiatives and implementation (b) To work closely with regulatory authorities to formulate various standards, best practices, and general guidelines in promoting LPG industry (c) To provide capacity building and certification programs to enhances personnel competences within the industry and (d) To conduct specific research to collect relevant information and data for the development of appropriate strategic LPG industry growth.

Over the past few years, LPG industry has been growing exponentially in Tanzania, but there is limited availability of LPG professionals. Given the sensitivity nature of LPG industry in terms of safety to people, environment and economy, there is a need therefore, to facilitate development of competent personnel involved in the LPG operations. As a result, therefore, Capacity Building being one of the roles of TZLPGA as outlined above, the Association intends to identify potential fresh graduates for internship program in LPG operations to create a pool of readily available competent personnel in the LPG industry.

Main Objectives

1. To create a pool of readily available competent personnel in the LPG sector.
2. To create a sustainable LPG industry, for social and economic prosperity



Roles & Responsibilities

1. To learn basic LPG product knowledge and its applications.
2. To learn local and international technical and HSSEQ standards and best practices applicable in LPG industry.
3. Support the Association in addressing gaps in the LPG industry by applying gained knowledge and skills.
4. To apply gained knowledge and skills post internship program.

Key Results Areas

1. Demonstration in applications of obtained knowledge in various assignments.
2. Demonstration of key behaviors such as commitment, self-drive and creativity.

Specific Qualification, Skills/Competencies and Experience Required

1. At least a degree in Chemical & Process Engineering, Mechanical Engineering, Industrial Engineering, Petroleum Engineering, Environmental Engineering, or any other suitable qualifications from recognized institutions.
2. Basic computer, engineering design tools and technical report writing knowledge (excel, word, PowerPoint, AUTO CAD, SOLIDWORK, etc.)
3. Demonstrable Values such as commitment (self-driven/intrinsically motivated), professionalism, respect, integrity, transparency, innovation, teamwork oriented and hungry to career growth without focusing on external material motivation.
4. Demonstrable Leadership Values such as being visionary, eloquent, consistent, and assertive, results/achievement driven, emotional intelligent and organized/good planner, decisive, communicative, and forward looking.
5. Registration with Engineering Registration Board (ERB) is an added advantage.

