

## **CONTACT PERSONS**

Mr. Musonda Mulenga +260 975 869209 <u>muleng</u>a.musonda@ncc.org.zm

Mrs. Maureen Chomba +260 964 127632 maureen.chali@ncc.org.zm

### ENTRY REQUIREMENTS

- Grade 12 full certificate; with passes in Mathematics and English;
- Any formal training in a construction related course is an added advantage; and
- two years field working experience with employer recommendation

# **SESSIONAL DATES**

**Start date:** 14<sup>th</sup> March 2022

8th August 2022

**Duration:** 8 weeks **Cost:** ZMK3, 100.00

## **ACCOMODATION**

NCC offers hostel accommodation and meals on a first come first served basis.

The rate for the hostel accommodation is currently K30.00 per night subject to change at Management's discretion while a food menu and cost are available at the Canteen.

# OCCUPATIONAL SAFETY HEALTH AND ENVIRONMENT

This course has a focuses on the significance of Occupational Safety, Health and Environment (OSHE) and the role of executives and managers in policy development and its implementation for their organizations in the Construction Industry. OSH is envisaged to be a standard regulatory requirement for the construction industry on consultants, contractors, government institutions and private companies.

### **PROGRAMME OBJECTIVES**

The objective of the course is to engage executives and managers in the design and implementation of OSHE policy based on the significance of OSHE in the construction industry, safety protocols and relevant stakeholders.

#### **PROGRAMME CONTENT**

An overview of OSHE and its significance in the construction industry. Local and International Safety protocols and OSHE stakeholders. OSH policy development and implementation.

### **TARGET GROUP**

Executives, managers and administrators of companies, institutions and government departments in the construction industry; consultants, contractors and engineers, Senior Managers, Union Leaders, Directors

### **PROGRAMME STRUCTURE**

The course comprises theory sessions, case studies and site visits.