

# **Vocational Training and employment Initiative For Poor and refugees women and youth**

## **Introduction:**

**Bridging the gap for poverty and illuminate the poverty obstacle by training, to prevent them from loss and despair, further crippling their futures from the poverty crisis**

## **Our Duty for Refugees and poor communities**

**To establish an education and job securing initiative where we could support them to continue their future gate and donate their study cost.**

## **Our Core Value**

**Equal opportunity and diversity for all youth enrolled in this initiative**

## **Our Goal**

**Education is the right solution to overcome poverty, by vocational training ending with job is the main goal for our initiative**

## **Our Message**

**Every donation will save a youth from loss**

## Program Details :

### *German Dual Certification Vocational Programs*

|               |  |
|---------------|--|
| Disciplines   | <b>A choice</b> of disciplines out of the following:<br>1. Metal: Mechanical// including Hydraulic, Pneumatic and General maintenance.<br>2. Electricity: Electrical/Electronics<br>3. Industrial: Heat Transfer: HVAC/Refrigeration.<br>4. Mechatronics |
| Prerequisites | High school Certificate or equivalent  |

### Course Description:

| Stages                              | Course type & Content   | Duration / Hours of study   | Required Exam and / or Issued Certificate  |
|-------------------------------------|---|---|--|
| <b>Stage B1 1<sup>st</sup> Year</b> | <b>Assistant technician (Semester 1 + 2),</b><br>➤ Teaching language: English.<br><br>In the 1 <sup>st</sup> Year Learners indulge in All Four Engineering Departments (16 sections) starting with an introduction and prep. courses  | 8 months, (40 hrs. /week) + 2 weeks repeating and exam preparation 26 weeks' x 40 hrs. /week = 1,040 hrs. | IHK Exam in Jordan and in English Language<br>- as<br><b>SEMI SKILLED TECHNICIAN</b>               |
| <b>Stage B2 2<sup>nd</sup> Year</b> | <b>Skilled technician (Semester 3 + 4),</b><br>➤ Teaching language: English<br><br>In the 2 <sup>nd</sup> Year Learners choose ONLY ONE OF Four Engineering departments but attend ALL four sections  | 8 months, (40 hrs. /week) + 2 weeks repeating and exam preparation 26 weeks' x 40 hrs./week = 1,040 hrs.  | IHK final exam, and issued (upon success) with An IHK - Academy attestation as skilled technician. |
| <b>Stage B3 3<sup>rd</sup> Year</b> | <b>Associated engineer (Semester 5 + 6) in Germany</b><br>➤ Teaching language: German<br>➤ Precondition: German language skills at B2 Level, or B1 level (75% and sit for B2 during their studies in Germany).<br>➤ In the 3 <sup>rd</sup> Year Learners choose ONLY ONE OF speciality section in the chosen engineering discipline<br>➤ During stage <b>B3</b> the candidate receives a monthly apprentice allowance of approx. 1.000. | 12 months, (40 hrs./week) 48 weeks' x 40 hrs./week = 1.920 hrs.   | IHK - Academy attestation as Associated Engineer (examined in Germany)                             |

- €/gross. The average salary for a trained technician starts by 2.200. - € up to 2.500. - €

## **Total Program Duration:-**

### **Two Years in Jordan or Dubai:**

- **Fees: 20,000€ EURO or equivalent per Trainee (accommodation\_& Transport are covered) ) Includes:**

Text Books

Uniform

Medical Insurance

IHK Fees Exam for first attempts

Accommodation and transport

### **One Year in Germany:**

- 2000 € Service fee,
- 2000 € to cover visa and the first month expenses,
- After the 3<sup>rd</sup> year exam and passing the exam, Candidates will be placed in Jobs from 3 -5 years contract