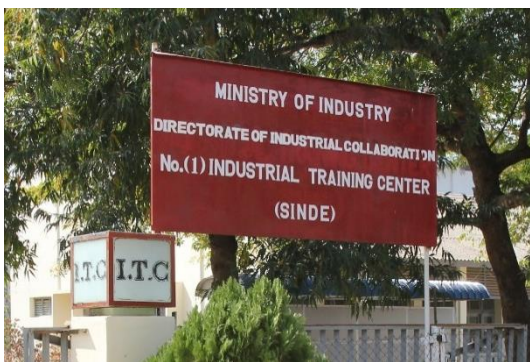


Industrial Training Center Sinde, Myanmar

Reference Project Global Project Solutions



Industrial Training Center Sinde

Project Description

The German Government, acting through the "Kreditanstalt für Wiederaufbau" (KfW) in Frankfurt, has granted subsidies to the Ministry of Industry (MoI) at Naypyitaw for the procurement of equipment for the Vocational Training Programme Sinde.

The purpose of the project is to improve students' technical skills, in order to increase their employability. Thereby, poverty and unemployment will decrease in the long run supporting the local economy.

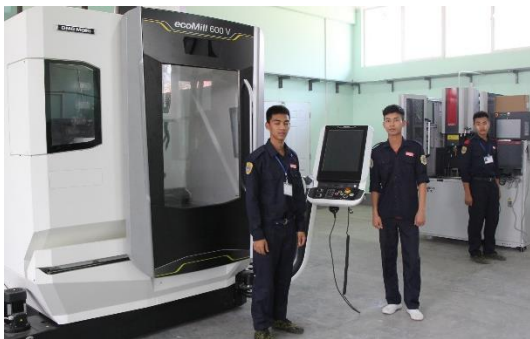
The Industrial Training Center houses many different labs – Electronics, Mechatronics, Control, Pneumatic, Hydraulic and Building Automation lab, Refrigeration AC workshop, Automation workshop, Machine Operator workshop, Basic Tool & Die-workshop, CNC workshop, EDM workshop, Measurement workshop, Mould Making Assembly workshop, Drawing lab, CNC-CAM simulation lab, Basic metal lab, Machinery fitter workshop and Advanced Welding workshop

The Center has been established in 2016/2017.

Customer information

Customer Name:	Industrial Training Center Sinde
Contact:	Name: Phone Kyaw Email: itcsinde1979@gmail.com, uuphonekyaw@gmail.com

Highlights of the Laboratory



Learning Environment for

- Mechatronics
- Pneumatics
- Hydraulics
- Electrics/Electronics and Industrial Drives
- Mechanical Engineering
- Building Automation
- AC & Refrigeration
- Car Mechatronics
- CAD/CAM/CNC
- Mould – Tool & Die Making
- EDM

Customer Benefits

- Bring student education closer to industrial demands
- Increase the employability of the graduates
- State-of-the-art training equipment and competency based technology training
- World-class lab design according to international standards

Contact:

Eckhard von Terzi
Tel.: +49(711)3467-1346
E-Mail: eckhard.vonterzi@festo.com

Visit our 3D Lab samples



www.festo-turnkey-solutions.com