SYED YASIN NAQI

A-17, Burmah Shell Society, Block-B, North Nazimabad, Karachi. +92-332-3304093 syed.yasin.naqi@gmail.com·www.linkedin.com/in/syed-yasin-naqi/

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills & abilities in the field of Mechanical Engineering.

EXPERIENCE

21ST DECEMBER, 2017. – PRESENT DAY

APPLICATION ENGINEER (TRAINEE), ENCOM PAKISTAN

Job Description:

- Sales & Marketing of products & services which ENCOM provides for e.g. BOSCH Boilers, Weishaupt Burners and Broad Chillers etc.
- > Identify and propose cost effective Energy efficient solutions using Bosch Boilers.
- > Discuss feasibility of proposed project and resolving technical queries about it.
- Identify, discuss and resolve technical issues regarding our products and services.

23RD MAY, 2016. – 20TH JUNE, 2016.

INTERNSHIP, HEAVY MECHANICAL COMPLEX (H.M.C), TAXILA.

Were given brief training at P.P.C, N.D.T Lab, Assembly Shop, Machine Shop, Fabrication Shop, Material Testing Lab, Quality Control, Steel and C.I Foundry.

EDUCATION

DECEMBER 2017

BACHELOR OF ENGINEERING (B.E) IN MECHANICAL ENGINEERING, N.E.D U.E.T.

C.G.P.A: 3.0 out of 4.

AUGUST 2012

INTERMEDIATE IN PRE-ENGINEERING, D.J SIND GOVERNMENT SCIENCE COLLEGE.

Got A-1 Grade and 82% marks.

FINAL YEAR PROJECT

Title: Waste heat recovery from oven stack gases of seven biscuit manufacturing lines.

Company Name: English Biscuits and Manufacturers (EBM) Pvt. Ltd.

Recommendation(s) in FYP: Energy being wasted from the exhaust gases can be used in multiple ways, for example, to operate a 100 or 150 (T.R) Chiller or used to heat process water required in production, etc.