Hussain Ali Al Mutawa

ID:1060097829

Home Address:

King Fhad Road, Hofuf, 31982,

Kingdom of Saudi Arabia

Contact Details:

SA: +966546605077

Email: ham660@hotmail.com

Dear:

I am a polymer Engineering. I am currently a Senior Instructor in the Higher Institute for Plastic Fabrications (HIPF) graduate in July 2014 from Napier Edinburgh University. I previously had studied in the Higher Institute for Plastic Fabrications and worked for more than one year at Arnon Plastic Industries.

hope to be invited for an interview. I feel this opportunity is a solid fit for the following reasons:

- More than one year experience in HIPF.
- More than one year experience in plastic industry.
- I have good experience in plastics advanced processing.
- Good knowledge in plastic tests and materials selection techniques.
- Have wide knowledge of plastic materials, properties and selection
- Gained satisfactory background in 3D designing and modeling.
- Studied Mold Flow Analysis for more than three months.
- Wide background in sustainability and eco-friendly product designs.
- Pleasant background in renewable energy resources.

My previous and current roles and responsibilities as well as my desire to the unique opportunity that you afford make me a solid fit.

Sincerely

Hussain

Hussain Ali Al mutawa

ID:1060097829

King Fhad Road, Hofuf, SA

+966546605077 (SA)] • [ham660@hotmail.com]

Personal Profile

A polymer Engineer, works at the Higher Institute for Plastic Fabrication (HIPF) after I Graduated from Napier Edinburgh University in July 2014. I have knowledge and skills in plastic training of tests and operation of plastic processes.

Objective

I would like to gain excellent experience through this opportunity in Japan.

[BEng (Hons) in Polymer Engineering]

Education

[2012-2014]

-Plastic Product Design.	-Management for Engineers.	-Materials and Manufacturer.
-Energy System Design.	-Polymer Engineering.	-Computer Aided Engineering.
-Honours Project.	-Sustainable Design.	-Polymer Processes Simulation
-Advance Processes and Digital Manufacturer		neering Applications Mechanical.

(Overmoulding of university's keys): is about applying an overmoulding plastic process on substrates despite shortage of aid in equipment.

Computer Programs:

- Autodesk Inventor (3D designing and Modeling). •
- Polymer Process Simulation.
- Microsoft Office (Word, Excel and Powerpoint)

[2011-2012]	[English Language Programmes]		[London Metropolitan University]
	-General English	-IETLS Preparation.	-Engineering English.
[2007-2009]	[Diploma in Plastic Fabrication Technology]		[Higher Institute for Plastic Fabrications]

Work Experience

[Higher Institute for Plastic Fabrication] [Sep 2014-Now] [Sinior Instructor]

I work In HIPF where I give lactures in Basic Plastics. It is a Polymer Engineering based subject, in which plastic materials and their properties, types, classification and ways of improvments are tought.

[2009-2010] [Extrusion Process Operator]

I also have worked during my diploma in the same industry for traning. The (OJT) programme took place durong the last three months.

References....are available on request.

[Arnon Plastic Indusries]

[Napier Edinburgh University]