

LIM Meng Wah IEng MIET

I am 30 years old and I am a Senior Electrical Engineer working for Kong & Associates (Supervising & Consulting Engineers), Johor, Malaysia. My route was through : a City & Guilds Full Technological Certificate in 1994; a 1st Class Diploma in Electrical Engineering at the Federal Institute Technology in 1995; a BEng (Hons) (University of Sunderland, UK (Electrical and Electronic Engineering) in 1997; and I became a Certified Energy Manager, Energy Commission, Malaysia in 2002.

I became a Graduate Member of the Institution of Engineers, Malaysia in 1999 and in 2003 undertook the Professional Interview with the Institution of Engineers, Malaysia (pending result of transfer), became a Member of the Institution of Incorporated Engineers (UK) (now the Institution of Engineering Technology (IET)) and am now Registered as an Incorporated Engineer with the Engineering Council.

From 1997 I was employed by an electrical contracting firm as an Electrical Engineer and from 2000 to 2003 as a project management consultant (ISO certified) as a project engineer.

Reasons why I wanted to be a registered engineer

It is universally understood that a mere 'engineer' status given by an employer is not recognized internationally as a person having gone through a proper qualifying process involving the screening of the educational background and the type of training one has undergone.

It is in this regard that I wish to be recognized as a professional in electrical engineering practice through 3rd party certification. Engineering Council was known by me as a well-recognized engineering registration body as well as a qualifying establishment for qualified engineers. Therefore, I believe that I have chosen the correct path of getting registered and recognized, especially through a well established registration body like Engineering Council.

LIM Meng Wah, IEng MIET
Registered 2003



'Engineering Council was known by me as a well-recognized engineering registration body as well as a qualifying establishment for qualified engineers'