VIETNAM MONITORING COMMITTEE FOR IMPLEMENTING THE ASEAN MUTUAL RECOGNITION AGREEMENTS ON ENGINEERING SERVICES

VIETNAM REPORT ON PROFESSIONAL ENGINEERING SERIVICES

I. Legal basis:

- Construction Law 50/2014 / QH13 dated 18 June 2014.
- Decree No. 59/2015 / ND-CP dated 18/6/2015
- Decree No. 42/2017 / ND-CP dated 05/4/2017
- Decree No. 100/2018 / ND-CP dated July 16, 2018
- Circular 08/2018 / TT-BXD dated 05 October 2018.

II. Professional Engineering Services on Construction Field in Vietnam

At this time, most of all the License of Professional Engineering are issued to practice in Construction Services, therefore, the Engineering Services in Construction field as follows:

1. Scope of Engineering Services

Civil Engineers:

- Pre-Feasibility Studies and Feasibility Studies.
- Specification Preparation.
- Designing.
- Costs Estimates/Evaluation.
- Quality Supervision (for Construction works).
- Project Management.
- Inspection.

M&E Engineers:

- Pre-Feasibility Studies and Feasibility Studies(for M&E Works).
- Specification Preparation (for M&E Works).
- M&E Designing.
- Costs Estimates/Evaluation .
- Quality Supervision (for M&E installation works).
- Quantity Supervision (for M&E parts and Sections).
- Project Management. (for M&E Projects).
- Inspection (for M&E Projects).

Geological Engineer:

- Topographic survey and analysis.
- Geologic survey and analysis.

2. Engineers Classification due to their Qualification:

In general, Engineers will be classified based on their Qualification and working experiences as shown below.

Civil Engineer:	M&E Engineer:	Geological Engineer:
Construction	Building Services	Geology
Transport	Heat Supply	Construction technique
Hydraulic	Manufacturing	
Mining structures	Aeronautic	
Building Structure	Mechanic	
	Electrical	
	Electronics	
	Telecommunication	
	Automatic	
	Water Resources	
	Environmental	

3. Ranking of Vietnamese PE's Licenses

The Engineering Services will be issued by Authority Bodies in Vietnam that based on the Professional Experiences and respective specialized training disciplines. In Viet Nam now, we have three Class for PE Licenses: Class 1, Class 2 and Class 3. PE Class 1 issued by MOC; PE Class 2 and Class 3 issued by Construction Department of Cities and Provinces and Professional Association (if they have qualifiedcapacity).

Class 1: Graduated from university with relevant majors Engineering Services and have experience practice of 7 years or more.

Class 2: Graduated from university with relevant majors Engineering Services and have experience practice of 4 years or more,

Class 3: Two Options:

- Graduated from University with relevant majors Engineering Services and have experience practice of 2 years or more.
- Graduated from College, Intermediate and relevant with relevant majors Engineering Services and have experience practice of 3 years or more.

According the Vietnamese Law in Construction field, when individuals are granted PE Licenses with defined PE Class, the PE will be practiced with the name of Projects Manager or Engineers in Chief in the Works. In Vietnam, the Works are ranking in order of scale from large to small as follows: Special grade, grade I, grade II, grade IV