THE APEC ENGINEER SCHEMATICS

APEC SUBSTANTIAL EQUIVALENCE AND MUTUAL EXEMPTION FRAMEWORKS
A FRAMEWORK FOR MUTUAL RECOGNITION OF PROFESSIONAL ENGINEERS
THE APEC ENGINEER FRAMEWORK

ACTIVITY BY/THROUGH
INDEPENDENT AUTHORISED
BODY FOR APEC
ENGINEER REGISTER

SECONDARY EDUCATION DIPLOMA

Accreditation/ Recognition of
Engineering Program

COMPLETED AN ACCREDITED/
RECOGNISED ENGINEERING
PROGRAM

Qualifying Experience. Indivdual Assessments
Established by Home Country

ELIGIBLE FOR INDEPENDENT
PRACTICE

Individual Assessments

TOTAL OF AT LEAST 7 YEARS
PRACTICAL EXPERIENCE SINCE
GRADUATION

Individual Assessments

2 YEARS RESPONSIBLE CHARGE OF
SIGNIFICANT ENGINEERING WORK
(in the course of 7 yrs practical experience)

Assessment of Continued
Practice and Continuing
Professional Education

CONTINUING PROFESSIONAL
DEVELOPMENT AT SATISFACTORY
LEVEL

Mutual Recognition of
Engineering Education and
Advanced Level Experience

APEC ENGINEER

APEC Engineer Registry
(Monitoring Committee,
Independent Authorised
Designated Professional Body)
SUBSTANTIAL EQUIVALENCE FRAMEWORK

Documentation

FRAMEWORK
1) Principles
2) Mechanism

SCHEDULE
(Definition of APEC Engineer Discipline by each member economy Monitoring Committee)

Structure

APEC ENGINEER Coordinating Committee within APEC HRD Framework

Member economy Monitoring Committees

MUTUAL EXEMPTION FRAMEWORK

ADJUSTMENTS AS REQUIRED BY HOST JURISDICTION

CODE KNOWLEDGE

LAW/ETHICS OF JURISDICTION

CUSTOMS & PRACTICES

LIABILITY PROTECTION

APEC ENGINEER

HOST JURISDICTION PERMIT TO PRACTICE [SPONSORED]

HOST JURISDICTION PERMIT (LICENSE) TO PRACTICE [INDEPENDENT]