Request to Issue the Endorsement Letter

I hereby request JABEE to issue the endorsement letter to submit to the IPEJ necessary to take First Stage Professional Engineer Examination with the WA Graduates exemption path at the time of taking Second Stage Professional Engineer Examination.

I understand the contents of program appears on endorsement letter and information published on the MEXT website annually must be identical for PE application Second Stage Professional Engineer Examination.

I declare that the following information provided to JABEE is true and accurate.

|  |  |
| --- | --- |
| Name of Applicant (First/ Last) \* | 　 |
| Affiliated WA Signatory  | - Please select - |
| Name of HEI | 　 |
| Name of Graduated Program\*\* | 　 |
| Discipline of the program which corresponds to the Technical Disciplines designated by IPEJ (for PE) \*\*\* | - Please select - |
| Accredited since | - Please select -　 |
| Applicable Month of Graduation | - Please select - |
| Year of Graduation | - Please select - |
| Mailing Address (for sending endorsement letter original) |  |
| Phone Number (daytime) |  |
| Email Address |  |

\*Write as appears on picture page of your passport

\*\* So called “Program Title” could be expressed in “Degree Title” in some signatories

\*\*\*Description of Technical Disciplines IPEJ designates, refer the following reference doc.

|  |  |
| --- | --- |
| Submission Checklist | Check in the □ |
| Copy of Passport |[ ]
| Copy of Diploma/ Graduation Certificate issued by the program, which confer engineering degree that is accredited by the WA Signatory you indicated in “Affiliated WA Signatory” mentioned above |[ ]

I have prepared all the documents above requested by JABEE to send to: info@jabee.org as attached and would send official transcript, other additional document(s) and/or whatsoever if required.

I have also agreed to pay full amount of administration fee, USD500+VAT\* payable to JABEE bank account, for JABEE to proceed and issue the endorsement letter.

Print Name:

Signature:

Date (DD/MM/YY):

\*Please refer the Payment Instruction for the Endorsement Letter separately posted for your reference.

Note: only submit first page of this document.

- Reference -

Technical Disciplines designated by IPEJ (for PE)

|  |  |  |
| --- | --- | --- |
| 1 | **Mechanical Engineering** | * Mechanical Design Engineering
* Strength of Materials & Reliability
* Machine Dynamics & Control
* Heat, Power & Energy System
* Fluid Equipment
* Processing, Production System, Industrial Machinery
 |
| 2 | **Marine & Ocean** | * Marine & Ocean
 |
| 3 | **Aerospace** | * Aerospace Systems
 |
| 4 | **Electrical & Electronics Engineering** | * Electrical Power & Energy System
* Electric Power Applications
* Electronics Applications
* Information & Communications
* Electrical Facilities
 |
| 5 | **Chemistry** | * Inorganic Chemistry &Ceramics
* Organic Chemistry & Fuel
* Polymer Chemistry
* Chemical Engineering
 |
| 6 | **Fiber & Textiles** | * Fiber Spinning & Textured Yarn, and Yarn Spinning & Fabric Manufacturing
* Textile Processing & Textile Products
 |
| 7 | **Metals** | * Metallic Materials & Manufacturing System
* Metal Surface Treatment
* Metal Working
 |
| 8 | **Mining** | * Development & Production on Resources
* Resources Recycle & Environmental Security
 |
| 9 | **Civil Engineering** | * Soil Mechanics & Foundation
* Materials & Structures
* Urban & Regional Planning
* River, Coastal & Ocean Engineering
* Port, Harbor & Airport Engineering
* Electric Power Civil Engineering
* Road Engineering
* Railway Engineering
* Tunnel Engineering
* Construction Planning, Management & Cost Estimation
* Environmental Assessment & Management for Construction
 |
| 10 | **Water Supply & Sewerage** | * Water Supply & Industrial Water Supply
* Sewerage
 |
| 11 | **Environmental Engineering** | * Water Quality Management
* Waste Management & Material Cycles
* Building Utilities & Air Quality Management
 |
| 12 | **Agriculture** | * Livestock Industry
* Agriculture & Food
* Irrigation, Drainage & Rural Engineering
* Rural Development & Resources Planning
* Plant Protection
 |
| 13 | **Forest** | * Forestry & Forest Products
* Forest Civil Engineering
* Forest Environment
 |
| 14 | **Fisheries** | * Fishery Resources & Aquatic Environment
* Seafood Production, Processing and Distribution
* Fisheries Civil Engineering
 |
| 15 | **Industrial Engineering** | * Production, Logistics & Packaging Management
* Service Management
 |
| 16 | **Information Engineering** | * Computer Engineering
* Software Engineering
* Information Systems
* Information Infrastructure
 |
| 17 | **Applied Science** | * Physics & Chemistry
* Geophysics & Geochemistry
* Geology
 |
| 18 | **Biotechnology & Bioengineering** | * Biofunctional Engineering
* Bioprocess Engineering
 |
| 19 | **Environment** | * Environmental Conservation Planning
* Environmental Measurement
* Natural Environment Conservation
* Environmental Impact Assessment
 |
| 20 | **Nuclear & Radiation** | * Nuclear Reactor System & Facility
* Nuclear Fuel Cycle, and Treatment & Disposal of Radioactive Waste
* Radiation Protection & Application
 |
| 21 | **Engineering Management** |  |