PROJECT INFORMATION SHEET PIP No :

(To be allocated by MOP)

1178

PART A : BASIC PROJECT INFORMATION

(Must be completed in all cases)

1. PROJECT NAME: Capacity Building for Engineers from ASEAN CLMV Countries								
2. PROJECT DATES:								
PROJECT START:	1/1/2023							
ESTIMATED COMPLETION:	1/1/2025							
3. TOTAL PROJECT COST:	\$1,390,000							
4. RESPONSIBLE MINISTRY:	Ministry of Labor & Vocational Training							
RESPONSIBLE UNIT: អង្កភាពទទួលខុសត្រ្វវ:	Board of Engineers, Cambodia គណៈវិស្វករកម្ពុជា							
5. PROJECT STATUS:	Deleted							

DETAILED PROJECT INFORMATION

- 6. TYPE OF PROJECT: Free-standing technical assistance
- 7. SOURCE OF PROJECT FUNDING: Mix of RGC, Grant and Loan
- 8. THE POLICY AREA OF THE PENTAGON STRATEGY PHASE I THAT THIS PROJECT FALLS UNDER:V

Side 4. Continued Building of Inclusive and Effective Partnerships for Development Cooperation

9. THE CONTRIBUTION OF THE PROJECT TO ACHIEVE THE ABOVE POLICY:

Strengthen of the Quality of Education, Science and Technology.

10. SUPPORT TO CAMBODIA INDUSTRIAL DEVELOPEMENT POLICY:

Does this Project support to the implementation of the Cambodia Industrial Development Policy?

Yes

Coordination of Supporting Policies (Skills and Human Resource Development, Sciences, Technology and Innovation Promotion, Establishment and Development of Industrial Infrastructure, and Financing Measures)

11. SECTOR:

Technical and Vocational Education

Technical and Vocational Education Board of Engineers, Cambodia Technical and Vocational Education Board of Engineers, Cambodia Technical and Vocational Education Board of Engineers, Cambodia

12. PROJECT LOCATION: (Describe the location of the project and its components.)

Phnom Penh,

13. PROJECT OBJECTIVE: (Describe the major purpose of the project.)

To maintain the fairness of the mutual recognition of engineering professional qualification in ASEAN and to provide the opportunity to engineers of CMLV Countries to participate fairly in the regional market as per the target of the regional integration policy. Furthermore, this project shall enhance the livelihood and economic development of CLMV countries members.

14. PROJECT DESCRIPTION: (Provide a description of the project and all its components.)

The proposed project is to conduct a technical training session in Phnom Penh, Cambodia. The programs shall be chosen to top up the knowledge of engineers and assist them in professional practice in the industry. Refer to the research of The Board of Engineers, Cambodia (BEC), below programs seem to fit for the proposed training courses:

- Essentials of Project Management, Fundamental Project Management,
- Practical Project Management for the Construction & Managing it Projects successfully,
- Engineering codes of Ethics and Liberalization

The training period will be 10 days and technical tour 01 day at the construction sites closed to the city. After successful training, qualification of trainees will be upgraded to an acceptable standard. They shall be able to move throughout the ASEAN region. Engineer- trainees will be eligible to apply for the registration as ACPEs. Furthermore, trained engineers will use their knowledge to train fellow engineers in their respective countries.

15. PROJECT JUSTIFICATION: (Give reasons why this particular project is considered worthwhile.)

Under the Mutual Recognition Arrangement (MRA) on engineering Services, engineers of ASEAN nationalities shall be able to provide services in all ASEAN Members States. At present, engineers from the more developed ASEAN Member States have far greater opportunity to be employed in the less developed countries namely the CLMV. This capacity building project is aimed at providing fair opportunities for engineers from CLMV of Lancang-Mekong Countries to provide services throughout the region and reducing the barriers of free movement of professionals/skilled workers in the region. Those engineers will strongly contribute to the economic social development among the region.

16. BENIFITS: (Who will benefit, directly and indirectly, from the project?)

Engineers from Cambodia, Lao, Myanmar and Vietnam will be direct beneficiaries. The benefit of this course will then be multiple and expanded to engineers in all CMLV. Related Government and professional body such as BEC will be able to use training materials to adopt or develop their own modules to further train more engineers in their country.

17. FEASIBILITY STUDY

Is a Feasibility Study for the project required? Yes

If YES, has it been carried out? Is being prepared

18. SOCIAL & ENVIRONMENT IMPACT: (Briefly describe the effects of the project, if any, on the people and the surrounding environment. Will the project assist in alleviating poverty?)

The project have no impact on the people and the surrounding environment.

19. CLIMATE CHANGE

a. Is any activity or output of the project related to Climate Change? No

b. How is the project relevant to Climate Change?

Please select a Climate Change related sector of the project and fill up the contribution of the climate change related expenditure compared to the total project cost.

Climate Change-Related Sector Percentage Climate Change Relevance

20. DISASTER RISK REDUCTION

Is any activity or output of the project related to Disaster Risk Reduction? No

21. GENDER ANALYSIS: (How does the project affect the roles of the men and women in the project area? Will women be actively involved in the implementation of the project?)

Yes

22. CAPACITY TO IMPLEMENT: (Does the Ministry have the skills and experience required to implement the project?)

Training division of the Board of Engineers, Cambodia will carries out the selection of lecturers, Trainees, location and Venue . Similar Trainings were successfully carried out .

23. STATUS OF PROJECT IMPLEMENTION: (Provide a brief update on the progress of the project to date. Discuss any major problems causing delays in project implementation.)

24. PROJECT PRIORITY: (Please indicates the priority ranking of the project decided by the ministry/agency.)

3

25. DONOR INVOLVEMENT: (Provide any information on current or potential donor involvement in the project.)

PART B : PROJECT COSTS AND FUNDING SOURCES (In US\$'000)

INVESTMENT COST	2022		2023	2024	2025	2026	3yr Total	Recurrent
	Budget	Actual	Budget	Estimate	Estimate	Estimate	2024-2026	Cost Est.
Operational Expenditure	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Salaries	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Materials + Admin	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Other	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Capital Expenditure	0.0	0.0	0.0	463.0	463.0	463.0	1,389.0	0.0
Construction	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Consultancy (i.e. TA) + Admin	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Equipment+ Furniture	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Training	0.0	0.0	0.0	463.0	463.0	463.0	1,389.0	0.0
Other	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL COST	0.0	0.0	0.0	463.0	463.0	463.0	1,389.0	0.0
	200	22						
FUNDING SOURCES	202 Budget	Actual	2023 Budget	2024 Estimate	2025 Estimate	2026 Estimate	3yr Total 2024-2026	
Project Revenue	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Government Funding	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Government Funding								
Cash Input	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Other Resources	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Donor Funding								
TOTAL COMMITTED FUNDING	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
FUNDING REQUIRED	0.0	0.0	0.0	463.0	463.0	463.0	1,389.0	
(Total Cost - Funding Available)								

Seen and Approved by Minister						
(Signature)						
Date :						