PIP No: PROJECT INFORMATION SHEET

(To be allocated by MOP)

PART A : BASIC PROJECT INFORMATION

(Must be completed in all cases)

1. PROJECT NAME: Conservat	ion and enhancement projects on the monuments inside the Angkor Park					
2. PROJECT DATES:						
PROJECT START:	1/1/2025					
ESTIMATED COMPLETION:	12/31/2027					
3. TOTAL PROJECT COST:	\$4,600,000					
4. RESPONSIBLE MINISTRY:	Ministry of Culture & Fine Arts					
RESPONSIBLE UNIT:	APSARA National Authority					
អង្កភាពទទូលខុសត្រូវ:	អាជ្ញធរជាតិអប្សរា					
5. PROJECT STATUS: Planned						
DETAILED PROJECT INFORMATION						
6. TYPE OF PROJECT:	Investment project					
7. SOURCE OF PROJECT FUNDING: Donor Sought						
8. THE POLICY AREA OF THE PENTAGON STRATEGY PHASE I THAT THIS PROJECT FALLS UNDER:V						
Side 3. Strengthening of Public-Private Partnerships						
9. THE CONTRIBUTION OF THE PROJECT TO ACHIEVE THE ABOVE POLICY:						

Participate in preserving and conservation the heritage of the Angkor region and providing knowledge and experience.

10. SUPPORT TO CAMBODIA INDUSTRIAL DEVELOPEMENT POLICY:

Does this Project support to the implementation of the Cambodia Industrial Development Policy? No

11. SECTOR:

Culture and Arts

Culture and Fine Arts

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

Siem Reap,

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

Aim the project to save the temple in Angkor park from any danger with risk mapping research and documentary for the next generation to join the prevention, conservation and enhancement the heritage for the touristic development.

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

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The 10 temples in the Angkor Park within the 18 different sites are getting the high risk with many lost stones, structural depression, and stone degradation. The main cause of damage to the temple structure occurred in the long-term age of materials, civil war, lack of intervention, and natural factors. For saving temple structure from damage, the conservation team consideration had an emergency planned intervention on the 18 sites high risk in order to delay life of structural from damage, and well undertaken on cultural heritage in the future: Angkor Park is the World Heritage Site

- 1- Renovation of library and central tower of Samre Temple
- 2- Renovation and reinforcement at Pre-Rub Temple (East-South Gate, Tower No. 3, 4, 8, 12, 13)
- **3-** Renovation of the top of south tower At Bat Chhum Temple, size (6th Joint)
- 4- Repairing and strengthening 7 pillars, 1 stone pillar, Banteay Srei Temple
- 5- Renovation of southeast library, south of Bakong Temple (1st Joint)
- 6- Repairing of 2 elephants, 4 lions at Bakong Temple
- 7- Renovation of West Bank, 20m northwest of Angkor Wat Temple (5th Joint)
- 8- Renovation of Brick Tower No. 4 at Bakong Temple
- 9- Renovation of pond 40 meters north of Angkor Wat Temple (5th Joint)
- 10- Renovation of brick tower at Kok Por Temple (1st Joint)
- 11- Renovation of South Klaing Temple (1st Joint)
- 12- Renovation of the central tower and floor at Prey Munty Temple (1st Joint)
- 13- Renovation of the corner at North- East Gate of Angkor Thom

1-Restoration Activities

- Research and documentation of temple conservation history to be the main references during implementation
- Art objects inventory.
- Drawing and measuring before implementation.
- Archaeological survey and excavation.
- Analyzing foundation soil before operation.
- Build up working site and stone storage.
- Studying and searching the lost stones.
- Conducting stone conservation treatment.
- Matching stones to evaluate the possibility for reassembling.
- Approving new materials such as new sandstone, laterite stones, sand, and other equipment support for the restoration.
- Finishing work: Site clearance, completed report, documentation, and open sites to the visitors.
- 2- Emergency Shoring
- Risk mapping on the temple structure.
- Processing intervention plans to avoid any accident eventually.
- Approving new materials such as woods, metals, iron, for the emergency shoring.
- Finishing work: Site clearance, completed report, documentation, and open sites to the visitors.

3- Archaeological Research and Excavation

- Study and risk mapping to prepare the technical plan.
- Excavating and analyzing art objects, and ancient infrastructure from the trench.
- Finalizing the technical report for publishing.

4- Collection Classification and Restoration

- Build up statistics, analysis, and repair art objects from the research and excavations.
- Inventory all scattering stones of the art objects.

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

The project is aimed saving the international heritage from the danger of preserving its historical identity, artwork and attractiveness for tourism.

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

The Royal Government and the people of Siem Reap Angkor

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?)

Not affect the environment and society

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 C

20. DISASTER RISK REDUCTION

Is any activity or output of the project related to Disaster Risk Reduction? Yes

If Yes, please indicate

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?)

Prevention

The project does not affect the roles of men and women

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

APSARA Authority have ability to implement the project

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.)

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

Not yet have

Climate Change Relevance

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

INVESTMENT COST	2023		2024	2025	2026	2027	3yr Total	Recurrent
	Budget	Actual	Budget	Estimate	Estimate	Estimate	2025-2027	Cost Est.
Operational Expenditure	0.0	0.0	0.0	715.0	719.0	726.0	2,160.0	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	715.0	719.0	726.0	2,160.0	0.0
Capital Expenditure	0.0	0.0	0.0	805.0	811.0	824.0	2,440.0	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	0.0	0.0	0.0	0.0	0.0
Other	0.0	0.0	0.0	805.0	811.0	824.0	2,440.0	0.0
TOTAL COST	0.0	0.0	0.0	1,520.0	1,530.0	1,550.0	4,600.0	0.0
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FUNDING SOURCES	202 Budget	Actual	2024 Budget	2025 Estimate	2026 Estimate	2027 Estimate	3yr Total 2025-2027	
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	
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	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
FUNDING	0.0	0.0						
FUNDING REQUIRED	0.0	0.0	0.0	1,520.0	1,530.0	1,550.0	4,600.0	
(Total Cost - Funding Available)								

Seen and Approved by Minister						
(Signature)						
Date :						