
Cambodia-Phnom Penh: Feasibility study, advisory service, analysis
2021/S 250-658609

Corrigendum Advertisement dated 22 November 2021

Notice for changes or additional information

(Supplement to the Official Journal of the European Union, 2021/S 225-588496)

Legal Basis:
This contract will be financed by the European Investment Bank (EIB) and subject to EIB's Guide to Procurement.

Section I: Contracting authority/identity
I.1) Name and addresses
Official name: Ministry of Water Resources and Meteorology (MOWRAM)
Postal address: #564, Peakh Monivong Blvd, Sangkat Phsar Deum Thkov, Khan Chamkar Mon, Phnom Penh, CAMBODIA
Town: Phnom Penh
NUTS code: KH Cambodia
Postal code: 120112
Country: Cambodia
Contact person: H.E. Chan Sinheu, Under Secretary of State and Project Director PMU-EIB MOWRAM
E-mail: channsinheu78@gmail.com
Telephone: +855 01/259-7777
Internet address(es):
Main address: http://www.mowram.gov.kh/

Read:

Section II: Object
II.1) Scope of the procurement
II.1.1) Title:
Consulting Services for Project Management and Implementation Consultant (PMIC-2)
Reference number: EIB-MPC/2021/PMIC-2
II.1.2) Main CPV code:
72143000 Feasibility study, advisory service, analysis
II.1.3) Type of contract
Services
II.1.4) Description:
Ministry of Water Resources and Meteorology (MOWRAM) of Cambodia is seeking a Project Implementation Consultant (Consultant) to support the implementation of Irrigated Agriculture Improvement Project financed by EIB. Specific areas of work include the preparation of River Basin Management Plan, feasibility studies of irrigation schemes, detailed engineering design, construction supervision, preparation and implementation of a Social & Environmental Management Framework, Provide Support to EA on procurement & financial management, preparation of progress reports, monitoring & evaluation. The project will cover up to five existing irrigation schemes, enhancing their water supply reliability, improving irrigation efficiency & reducing climate-related disaster (flood & drought) within a total command area of about 51,000 ha of existing agricultural land. The provisionally selected schemes are in the provinces of Battambang, Kampong Thom, Takeo and Kampot.

Section VI: Complementary information
VI.5) Date of dispatch of this notice:
2022/01/31
VI.6) Original notice reference
Notice number in the OJ S: 2021/S 225-588496

Section VII: Changes
VII.1) Information to be changed or added
VII.1.2) Text to be corrected in the original notice

Section number: II.2.4

I. Consultant to be responsible for the preparation of River Basin Management Plan, feasibility studies of irrigation schemes, detailed engineering design, construction supervision, preparation & implementation of a Social & Environmental Mgmt Framework, Provide Support to EA on procurement & financial mgmt, preparation of progress reports & monitoring & evaluation. The project will cover up to 5 existing irrigation schemes, enhancing their water supply reliability, improving irrigation efficiency & reducing climate-related disaster (flood & drought) within a total command area of about 51,000 ha of existing agricultural land. The project will also support the establishment of the National Water Resources Data Management Center & the Water Resources Information System including establishment of a new Doppler Radar Station in Kampong Thom Province and will strengthen capacity of Farmer Water Users Communities in irrigation system Operation & Maintenance.

2. Technical Capacity – general: Experience as a consulting firm contracted for services for at least 5 years and, specifically, experience as a consultant for project management, design & construction supervision of irrigation and/or water resources management infrastructures in the last 3 years.

3. Technical Capacity – personnel: all key experts proposed by the firm shall have preferably at least 5 years of relevant and appropriate skills and experience including:
   a. Ability to successfully manage and implement civil engineering projects of this nature
   b. Experience in the design of irrigation schemes including irrigation & drainage system design
   c. Experience in construction management & the ability to successfully oversee projects of this nature
   d. Experience in Quantity Surveying with ability to develop budgets, bill of quantity & track, quantities & track control
e. Experience with monitoring the environmental & social impacts of projects.

At this stage it is not necessary to provide CVs.

4. Technical capacity – contract references:
   i. Successful completion within the 8 years prior to the submission deadline of at least 2 service contracts for construction supervision of irrigation or water resources management infrastructures with individual contract amount of at least 1,500,000 USD.
   ii. Successful completion within the 8 years prior to submission deadline of at least 3 service contract for the feasibility study & detailed engineering design of irrigation schemes & the preparation of relevant tender documents with an individual contract amount of at least 1,500,000 USD. At least one of the contracts must be for the design of at least one irrigation scheme with a command area of at least 2,000 hectares.
   iii. Please provide a certificate of completion for each contract.

b. Reference can be part of a larger scope of services.
   ii. Candidate should have carried out the services requested at point c.i and c.ii above as Single Consultant or Lead Consultant in an Association/Consortium/Joint Venture.

c. Financial Resources: the candidate submission of audited financial statements should have a minimum average annual turnover of 600,000 USD in for the last 3 years (2018, 2019, and 2020).

In case more than six companies or consortia satisfy then above criteria, the ranking will be based on the number of references under c.i and c.ii and the best six will be shortlisted.

6. One electronic copy of the Expression of Interest must be received at the first address below no later than 5pm Phnom Penh Time, January 06, 2022. The electronic submission should include the name and address of the applicant & shall be clearly marked "Expression of Interest – Consultancy Services for the Project Management and Implementation Consultant (PMIC-2) for EIB financed Irrigated Agriculture Improvement Project (EIB-IAPI-2) – EIB/MOWRAM/MS-2/PMIC-2.

Read:

Consultant to be responsible for the preparation of River Basin Management Plan, feasibility studies of irrigation schemes, detailed engineering design, construction supervision, preparation and implementation of a Social and Environmental Management Framework, Provide Support to EA on procurement and financial management, preparation of progress reports, and monitoring and evaluation. The project will cover up to five (5) existing irrigation schemes, enhancing their water supply reliability, improving irrigation efficiency, and reducing climate-related disaster (flood and drought) within a total command area of about 51,000 ha of existing agricultural land. The project will also support the establishment of the National Water Resources Data Management Center (NWRDAMC) and the Water Resources Information System (WRIS) including establishment of a new Doppler Radar Station in Kampot Thom Province and will strengthen capacity of Farmer Water Users Communities (FWUCs) in irrigation system Operation and Maintenance (O&M). The provisionally selected schemes are in the provinces of Battambang, Kampot, Takeo and Kampot.

Section number: II.2.9

Instead of:
Envisaged minimum number: 3
Maximum number: 6

Objective criteria for choosing the limited number of candidates:
Candidates must obtain a minimum score of 60. The top six ranking firms will be invited to submit proposal.

Criteria 1 – General (Max score 20 points)
General background of the consulting firm, including staff, annual turnover and years in business
Criteria 2 – Firm general experiences and technical competence (Max score 40 points)
Experience of similar projects undertaken in the Project Management and Implementation including preparation of river basin river management plan, feasibility studies of irrigation scheme, preparation of technical specification, detailed engineering design of irrigation and drainage system, construction supervision, project monitoring and evaluation.
Criteria 3 – Experience of Proposed Experts (Max score 30 points)
Candidates must be suitably qualified and have a minimum of preferably five (5) years of experiences, with participation in an expert role that is similar to the proposed consulting services within the last five (5) years.
Criteria 4 – Experience with monitoring environmental and social impacts of project (Max score 10 points)
Experience with monitoring the environmental and social impacts of project during the execution phase.

TOTAL 100 points

Read:
Following the assessment of submissions, a shortlist of not less than three (3) and not more than six (6) applicants will be invited to submit technical and financial proposals to undertake the assignment. Shortlisting will be based on the evaluation criteria and scoring weights as per below:

Criteria 1 – General (Max score 30 points)
   Number of years’ experience as a consulting firm contracted for services
   Number of years’ experience as a consultant for project management, design and construction supervision of irrigation and/or water resources management infrastructures

Criteria 2 – Firm general experiences and technical competence (Max score 60 points)
Number of successfully completed service contracts with individual contract amount of at least 1,500,000 USD within the past 8 years for:
   Construction supervision of irrigation or water resources management infrastructures
   Feasibility study and detailed engineering design of irrigation schemes and the preparation of relevant tender documents
   Experience with monitoring environmental and social impacts of project (Max score 10 points)

Criteria 3 – Experience with monitoring environmental and social impacts of project (Max score 10 points)
Experience with monitoring the environmental and social impacts of project during the execution phase.

TOTAL 100 points

VII.2) Other additional information:
Consultant may associate with other firms in the form of a Joint Venture (JV) or a Sub-consultancy to enhance their qualifications (please clearly state the status of association, e.g. JV or Sub-consultancy. In case of JV each member will be jointly and severally liable to the Client for all the obligations under the Contract).

One firm to participate in one submission only (i.e. it is not permitted for firms to be nominated as joint venture partner or sub-consultant on more than one submission).