

Republic of the Philippines Department of Science and Technology



PHILIPPINE NUCLEAR RESEARCH INSTITUTE

Name of Contract: Consulting Services for the Feasibility Study and Detailed

Design of the National Isotope Center (NIC) of the Philippine

Nuclear Research Institute

Location of the Contract: PNRI Compound, Commonwealth Avenue, Diliman, Quezon City

BID BULLETIN/SUPPLEMENT NO. 2 June 28, 2022

This Bid Bulletin/Supplemental No. 2 is issued to inform of the following amendments/changes and clarifications in the Bid Documents. This shall form an integral part of the Technical Documents.

A. Section III. Bid Data Sheet

1.	EXPERIENCE AND CAPABILITY OF THE CONSULTANT			IT 30 POINTS
	PROFESSIO	ONAL FEE	POINTS	
	2 million and be	elow	5	
	Above 2 million	to 3 million	10	
	Above 3 million	to 4 million	20	
	Above 4 million		30	
2.	ASSIGNED TO T	IS OF KEY PERSONN HE PROJECT /Technical Specifications Co Structural Engineer, Electric	onsultant, Project	50 POINTS
	Cost Engineer	structurur Engineer, Electric	an Engineer and Qua	nercy
	Cost Engineer	OF EXPERIENCE	R1 = 25	maty
	Cost Engineer YEARS			naty
	YEARS OF	OF EXPERIENCE	R1 = 25	may
	YEARS OF EXPERIENCE	OF EXPERIENCE More than 15 years	R1 = 25 25	may
	YEARS OF	OF EXPERIENCE More than 15 years 13 – 15 years	R1 = 25 25 20	may
	YEARS OF EXPERIENCE (P1 = 50%)	OF EXPERIENCE More than 15 years 13 – 15 years 11 – 12 years	R1 = 25 25 20 15 10	many
	YEARS OF EXPERIENCE (P1 = 50%) For Mechanical Engi	OF EXPERIENCE More than 15 years 13 – 15 years 11 – 12 years 10 years	R1 = 25 25 20 15 10	many
	YEARS OF EXPERIENCE (P1 = 50%) For Mechanical Engine	More than 15 years 13 – 15 years 11 – 12 years 10 years	R1 = 25 25 20 15 10	maky
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	YEARS OF EXPERIENCE (P1 = 50%) For Mechanical Engine	More than 15 years 13 – 15 years 11 – 12 years 10 years neer, Plumbing & Sanitary escription More than 15 years	R1 = 25 25 20 15 10 Engineer R1 = 25 25	maky

For Electronics Engineer, Geotechnical Engineer, Geodetic Engineer, Landscape Architect and Interior Designer

. De	escription	R1 = 25
YEARS OF EXPERIENCE (P1 = 50%)	More than 10 years	25
	8 – 10 years	20
	6 - 7 years	15
(5 years	10

De	escription	R2 = 15
DEGREE (P2 = 30%)	Doctorate	15
	Master Degree	11
	Licensed	7
	Bachelor Degree	3

De	scription	R3 = 10
OTHER	More than 5 projects	10
EXPERIENCE RELATED TO THE	4 -5 projects	8
PROFESSION	2 -3 projects	6
(P3 = 20%)	1 project	4

TOTAL POINTS = R1 + R2 + R3

3. PLAN OF APPROACH AND METHODOLOGY

20 POINTS

CHARACTERISTICS	POINTS
In addition to the requirements listed	20
under "Better", important issues are	(Best)
approached in an innovative and efficient	
way. The consultant has outstanding	
knowledge of the project conditions and a	
deep grasp of solutions depicted through	
state-of-the-art approaches and	
knowledge. The proposal details ways to	
improve the results and the quality of	
assignments by using advanced	
approached, methodologies and	
knowledge	
The proposed approach is discussed in	15
detail and the methodology is specifically	(Better)
tailored to the characteristics of the	
assignment and flexible enough to allow it	
to adapt to changes that may occur during	
the execution of the Service	
The way to carry out different activities in	(10)
the TOR is discussed generically by the	Good
Consultant. The discussion of the	
methodology is general and not specifically	
tailored in the project. The discussion	
indicates an average perception of the	
project conditions and does not reflect the	
specific features of the assignment.	

The minimum St required to pass is 75 POINTS

The attention of the Consultant is drawn to **Error! Reference source not found.** – Bids must adhere to the maximum number of pages outlined in Clause 10.2(b).

B. In response to the requests for clarification, please take note of the following:

Clarification No. 1: Is Certificate of Site visit/Occular InspectionSite Visit required? If yes, when are the available for site visit and who can assist us?

Response:

Ocular Inspection/Site Visit is not required. However, the PNRI-BAC encouraged prospective bidders to inspect the site in order determine its conditions. Shortlisted bidders who opt to conduct a Site Inspection may visit PNRI anytime this week and look for Dr. Americus Perez.

Clarification No. 2: In the terms of reference, qualification of the consultant, it says that at least one of the key staff should be ASME certified however, this only applies to American Standard/Codes. Can we provide an equal certification like PSME Certified instead?

Response: Yes, the consultant can provide PSME Certification for one of its key staff in lieu of ASME Certification.

Clarification No. 3: For clarification of key personnel regarding Plumbing and Sanitary Engineer, do you require that he/she is both a Registered Master Plumber and a Sanitary Engineer or either will suffice? Or we have to provide Sanitary Engineer and Master Plumber?

Response: Either Registered Master Plumber or Sanitary Engineer will suffice.

For guidance and information of all concerned.

VALLERIE MAN I. SAMSON, Ph.D.
Deputy Director and Chairperson
Bids and Awards Committee