PHILIPPINE NATIONAL OIL COMPANY ENERGY SUPPLY BASE

PROJECT: ESB Port Development Project

	Queries	Responses
	Drawings: Can you please provide details for the concrete manhole under BOQ 9.02.6?	Refer to the attached drawing sheet no. 48a/63 set CW/34a/34
	General: Phase II Marginal area has a length of 148.0 meters, existing RORO pier is within the Marginal area. How can it be operational during construction?	It will depend on your construction schedule, If the RORO pier need to be closed during construction, PNOC will close the RORO Pier.
•	General: If the Marginal area length is 148.0 meters and the limit is within the fence, how can the Contractor access the remaining part of the Marginal area?	If the fence needs to be opened for the access, the contractor will adjust or remove the fence to access in coordination and approval from PNOC/Authorized Representative.
	General: Re-Bar Cage shall be on the Concrete Fill Section only? If the assumption is correct, kindly revise the drawing.	The re-bar cage shall be on the concrete fill only.
	General: If the PNOC Source of Selected Fill Materials does not befall to A-1, A-2-4, A-2-5 or A3 Classification of Soils and Soil-Aggregate Mixtures as per AASHTO MI45 and the CBR Value is <25, what will be the Contractor's obligation and course of action?	As initial evaluation conducted by the consultant, the filling materials are found to be suitable at backfill materials.
	General: Who will be responsible for sampling of materials prior to delivery and use?	Contractor
	General: Who will be responsible for Quarrying and Transport?	another contractor will be responsible in quarrying & transport to designated stockpiling area (near the port development area). Hauling and transport from designated stockpiling area will be on the account of the port development contractor.
	General: For Constructability, should the Gravel Base Course be with the same	NO. Refer the design plan.

thickness?	
General: Drawing Set No. CW 04/34, Sheet No. 18/63 is	Mirrored presentation of the marginal area.
confusing. If the General Plan	
shall be rotated to align with the Piling Plan, Phase II,	•
Marginal Area shall be on the left side?	
General: Not enough Details for RORO Ramp.	Refer to the drawings sheet no. 18/63 set no. CW 04/34 and sheet 27/63 set no CW 13/34
General: Does the Contractor required to install Silt/Turbidity Curtain?	NO required silt/turbidity curtain.
c. The contractor must comply with all the Safety	Yes, the contractor must comply will all the safety and Health, Security and Environmental policies of ESB and pay
and Health, Security and Environmental policies of ESB and pay the corresponding	the corresponding penalty in case of violations or non- compliance and strict implementation of COVID Health Protocol policies and directives.
penalty in case of non- compliance;	
1. Under the BOQ Item	Refer to the attached STP data and drawing
8.01.23 – Sewerage (including STP, 30 CMD) detailed plans are still not available.	
2. Please provide details of foundation / pedestal for 12m Lamp Posts & High Masts as well as other civil works scope for electrical such as concrete manhole or handhole, concrete encasement for the conduits and other civil works.	Refer to the new drawings sheet 48a/63 for the details of "Roadway Lighting, Pedestal Cross Section Details, Roadway lighting pedestal layout plan, handhole details and lamp post grounding details"; sheet 48b/63 " Details of T-3 & T-4 (on piles); and sheet 48c/63 " Details of T-1, T-2 & T-5 (on fill)
3. There is a discrepancy between the revised BOQ Item 8.02.7 and the provided revised drawing wherein the required generator set in the revised BOQ is 250KVA while	The generator set is 250 KVA.
as per issued revised drawing in Sheet No. 61/63, shown in detail of LCP-PN Main Single Line Diagram, the required Generator Set is 27.50M KVA.	
Please confirm which requirement will govern.	
4. Under BOW Item 8.01, please provide details of fire hydrant(s) assembly and	Refer to the new drawings sheet 50a/63 for the details "100mm Stand Pipe, 100mm Fire Hydrant Installation and Fire Hydrant Protection Detail

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service connection.	
5. It was confirmed in the	The Project duration is 24 months.
Issued Supplemental Bid No. 1 that construction of Phase	·
III may only start upon the	
completion of construction of Phase II. We believe that the	
project duration of 24 months will not be sufficient	
to finish the entire project	
under this assumption.	
 Technical Documents – Tab	The date is as reflected in the certificate of final acceptance
G: Statement of Single Largest Completed Contract	as stated in Section 23.4.2.5 of the 2016 IRR of RA 9184
(SLCC) Similar to the Contract to be Bid	
*For clarification on the	
prescribed form of Statement of Single Largest Completed	
Contract (SLCC) Similar to the	
Contract to be Bid Page 51 of	
Bidding Documents, what we	
will input in the column of "Issuance Date of	
Certification Satisfactory	•
Service"? Is it the Certificate	
of Acceptance issued by the	
owner/procuring entity?	
Technical Documents – Tab J (B): List of Contractor's Key	see attached Format of Bio Data for Key Personnel
Personnel to be assigned to	
the contract to be bid, with	
their complete qualification	
and experience data	
*As per your answer to	
queries under the	
Supplemental Bid Bulletin No.	
1 Section II – Letter Request	
Received Supplemental No. 4, it is indicated there that you	
will issue a form of Bio-Data	
or Key Affidavit for each	
personnel, upon checking to	
the attached Annexes, there's	
no attached prescribed form.	
Can you provide us a copy of	
your prescribed form since	

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you only issued List of	
Contractor's Personnel which	
is the Annex 8.	
If there's no available	
prescribed form, is it okay if	
we will use our own format?	-
GENERAL QUESTION	The exact address of the project is PNOC ENERGY SUPPLY
3. Please provide the exact	BASE (ESB), Barangay Mainaga, Municipality of Mabini,
Site Location of the Project,	Batangas
upon checking in the Bidding	
Documents there's no Site	
Location indicted for this	
project even in the Special	
Conditions of the Contract.	
BDS-ITB Clause 10.5-	see attached Revised Bid Data Sheet
Minimum major equipment	
requirements	
Supplemental Bid No. 01-	
Item No.10	
Please provide us Quantity	
and Capacity of the said	
Equipment Owned by the	
Contractor:	
1. Crane Barge	
2. Tug Boat	
3. Crawler Cranes	
4. Clamp shell	
5. Drop Hammer	
TECHNICAL DOCUMENTS	see attached Revised Bid Data Sheet
1. Tab J – Letter C: Project	
Requirements - List of	
Contractor's Major	
Equipment	
As per issued Supplemental	
Bid No. 01 TWG responded	
"refer to the minimum	
equipment requirements of	
the project to be bid" in our	
queries for the equipment (1)	
Driver, Pile Vibratory	
Hydraulic Hammer Driven;	
and (2) Vibratory hammer	
(for SPP).	
With this, may we clarify the	
following:	
a. Driver, Pile Vibratory	
Hydraulic Hammer Driven	
Specification in the minimum	
equipment requirements:	

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45,000 kg-m and 272.22Hp	
Additional clarifications:	
-Kindly verify what is 45,000	
kg-m? Is it for eccentric	
moment?	
-Kindly verify what is 272.22	
Hp? Is it for powerpack	
power?	
-Kindly confirm if this is for	
initial driving or final driving	
of Steel Pipe piles?	
b. Vibratory hammer (for	
SPP)	
Specification in the minimum	
equipment requirements: 45	
tons	
Additional clarifications:	
-Kindly verify what is 45ton?	
Is it for weight of the ram? or	
eccentric moment?	
TECHNICAL DOCUMENTS	see attached Statement of Availability of Equipment
1. Tab J – Letter C: Project	, -1-1
Requirements – List of	
Contractor's Major	
Equipment	
This has reference to the	
issued Supplemental Bid No.	
01 particularly item No. 8 of	
"BIDDERS QUERIES and TWG	
RESPONSE No.01.	
TWG responded "PNOC will	
issue new forms (Part of BID	
BULLETIN)" in the query	
regarding the format/ form of	
the "certificate of availability	
for the equipment", which is	
not included in the issued	
forms.	
With this, may we follow up	
in your good office for the	
prescribed form of this	
Certificate of Availability for	
the Equipment (if any).	

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FORMAT OF BIO DATA FOR KEY PERSONNEL

Proposed Position									
Personal Information Name of Staff									
Address				C	ontact No.			Email Address	
Date of Birth		Ci	itizenship)			Civil S	itatus	
Work Experience (star				<i>oloyment,</i> Total	add rows	if ne	cessary	()	
AGENCY / COMPANY NAME (Write in full)	DA	USIVE TES 'dd/yy To	y) Nu Exp (Nu Ye	mber of perience umber of ears and lonths)	POSITI TITLE (Write full)	-		JOB DESCRIPTION	
Relevant Training (sta	rt from t	he mc	ost recen	t, add rol	vs if neces	sarv,)		
Course Title		lusive	Dates To		cation	No). Of Durs	Conducted / Sponsored by	
Education <i>(start from</i> School		lusive	<i>nt, add ro</i> Dates To		<i>cessary)</i> egree Cour	se		Scholarships / Acade Honors Received	
1							1		

Technical Expertise				
Databasa				
Database				
Operating Systems				
Application Software				
Professional Licenses, Ce	ertificates, O	ther Cred	lentials	
	Title	、 、		Data Dagabuad
	TILLE	2		Date Received
				Date Received
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		2		
		2		

Certification:

I, the undersigned, certify that to the best of my knowledge and belief, these data correctly describe me, my qualifications, and my experience.

	Date:
[Signature of staff member and authorized representative of the firm]	Day/Month/Year
Full name of staff member:	

Statement of Availability of Equipment

(Date of Issuance)

Attention : The Chairperson Bids and Awards Committee

Dear Sir / Madame:

In compliance with the requirements of the Philippine National Oil Company (PNOC) BAC for the bidding of the Energy Supply Base Port Development, we certify the availability of equipment that <u>(Name of the Bidder)</u> owns, has under lease, and/or has under purchase agreements, that may be used for the construction contracts.

Further, we likewise certify the availability of equipment that <u>(Name of the Bidder)</u> owns, has under lease, and/or has under purchase agreements, that may be used for the construction contracts.

Very truly yours,

(Name of Representative) (Position) (Name of Bidder)