

To: All Tender Participants

Dear Sir / Madam,

Public Tender No. PD22000956 For the Provision of Engineering, Procurement & Construction (EPC) Services Fuel Storage Tanks Construction Project

Request for Clarification (3) - Questions and Answers

The following is a response to clarification requests received with relation to the Tender. This document forms an integral part of the Tender Documents.

Capitalized terms shall have the meaning ascribed to them in the Tender Documents.

It shall be clarified that the phrasing of the questions seen below may not be identical to the phrasing used by those who submitted the questions, and that not every question has necessarily been answered.

Question No.	Title of Document	Section No.	Clarifying Question	
1	Terms of Tender Document	14.6	"Payment Milestones" are mentioned, but no payment milestones are specified. Kindly specify payment milestones, divided by engineering, supply, and tank erection work progress.	The milestones are mentioned in the BOQ & prices table. See also relevant sections in the general terms of the contract to be published in the coming days.
2	Annex H (Technical Volume) Annex 1 Particular Project Specification	Art. 5	Mill Test Certificates for all plates are required to be obtained from the mill prior to plates purchase. This is not possible since this item is tailormade, not a shelf product. Prior to purchase we can only provide the Material Specification issued by us for purchase purpose to Client's review and approval.	Approved. The article shall be corrected to: "Prior to purchase of the steel plates the contractor will provide the Company with the Material Specification issued by the manufacturer of the steel plates to review and approval".
3	Annex H (Technical Volume) Annex 1 Particular Project Specification	Art. 5	Kindly clarify if the corrosion allowance 2 mm for the floor is included in the minimum thickness or to be added to it? In the tank data sheet, the corrosion allowance of first shell course is 3 mm: Client to clarify.	Corrosion allowance for bottom -3mm (acc. to ANNEX 5 of annex L (of API650) - see page 4) And c.a.=3mm is included in the min bottom thickness.
4	Annex H (Technical Volume) Annex 1 Particular Project Specification	Art.10:	According to art. 5.2.5.1 of API 650 Std, "The Purchaser shall specify the maximum capacity and the overfill protection level (or volume) requirement". Client to clarify its request.	The maximum capacity of each tank is stated in ANNEX 5 of the Tender Documentation Package (this is the API 650 Annex L Tank Datasheet), page 1 paragraph 4 – 50,000 m3. The Overfill protection level/volume shall be calculated by the Contractor/Bidder according to API 2350 (latest revision), as

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				elaborated in ANNEX 1 of the Tender Documentation Package, paragraph 10 ("Setting Fill Levels & Overfill Protection"). As mentioned in this section, the calculation should take into account several parameters, such as the maximum filling rate (stated in ANNEX 1 paragraph 10.2), the maximum working capacity (i.e. maximum capacity, or "operational volume"), the floating roof and its sealing accessories, sloshing calculations, thermal expansion, response time, and any other parameter mentioned in API 2350. The final result of the above calculations shall be approved by the company.
5	Annex H (Technical Volume) Annex 1 Particular Project Specification	Art.10.1	We assume that the top wind girder and any intermediate stiffeners may be designed and calculated using the nominal (uncorroded) thickness of shell plates: client to confirm.	Accepted.
6	Annex H (Technical Volume) Annex 1 Particular Project Specification	Art.11.2	The sentence "Access to all roof nozzles shall be provided" seems to be a clerical mistake; not applicable in case of floating roofs.	The access shall be as per following:

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				C.3.7 Ladders • Unless otherwise specified by the Purchaser, the floating roof shall be supplied with a ladder that automatically adjusts to any roof position so that access to the roof is always provided. The ladder shall be designed for full-roof travel, regardless of the normal setting of the roof-leg supports. The ladder shall have full-length handrails on both sides and shall be designed for a 4450 N (1000 lbf) midpoint load with the ladder in any operating position. Step assemblies shall be of open type and have non-slip walking surfaces and self-leveling treads with a minimum width of 510 m (20 in) and a 860 mm (34 in) minimum high handrail at the nose of the tread with the floating roof at any position. When the roof is in its extreme low position, the slope of the rolling ladder shall not be less than 35 degrees to vertical, unless specified otherwise by the Purchaser. Wheels shall be provided at the lower end of the ladder, sized to prevent binding of the ladder, and provided with maintenance-free bearings. Ladders shall be grounded to both the roof and the gauger's platform with at least an AWG (American Wire Gage) 2/0 (67 sq. mm [0.104 sq. in.]), nontangling cable. Cable shall be configured so that it will not freeze to adjacent surfaces in cold weather. Ladder and track design shall minimize ponding by using trussed runways or other details considering fatigue and stiffening effects resulting from supports. The Purchaser may elect to add requirements such as a wider stair width, lateral roof loading, and alternate runway designs that reduce ponding under the ladder. C.3.8 Roof Drains
7	Annex H (Technical Volume) Annex 1 Particular Project Specification	Art.13	Underside of floating roof plates is required to be seal welded and painted: this is an unusual, challenging, time-consuming and expensive requirement: please confirm that we cannot consider these requirements	The demand for welding and painting the underside of the floating roofs will be applied according to the quality of roof installation.
8	Annex H (Technical Volume) Annex 1 Particular Project Specification	Art.15.2	Kindly clarify if the corrosion allowance 3 mm for the floor is included in the minimum thickness or to be added to it?	c.a.=3mm is included in the min bottom thickness
9			As far as painting / lining requirements are concerned, may we assume that all shop fabricated materials may be delivered to site in raw condition (no sandblasting, no primer)?	It is possible to assume that all shop fabricated materials may be delivered to site in raw condition (no sandblasting, no primer).
10	Annex H (Technical Volume) Annex 1 Particular Project Specification	App. 5 "Tank Data Sheet"	Kindly clarify which joint efficiency we have to consider: 0.85 or 1?	0.85 as referenced in Annex 5.

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11	Appendix E - Insurance		Third Party: Item 329 – The insurance companies do not agree to this term. Also 328. Not feasible. Insurance requirements are currently under review of our insurance agents. TBD	Item 329 is deleted but the policy shall cover loss or damage to the property of Energy Infrastructures Ltd and/or Oil Products Pipeline Ltd not including loss or damage to the part of the property working upon. The request regarding Item 328 is hereby declined.
12	Appendix E - Insurance		Employer's liability and third-party liability shall be limited to 20,000,000 NIS, as acceptable in similar projects.	Declined
13	Annex H (Technical Volume) Annex 1 Particular Project Specification + Contractor's meeting	2.1	The Bidder will submit a Preliminary Design The calculations are internal data. The Basic Design calculations will be provided only by Contractor after award.	The question is not clear
14	Terms of Tender Document	Article 19	Kindly extend the due date for clarification questions till 08.12.2022	Declined
15	Terms of Tender Document	6.3	Warranty period is 24 months (for structural stability – 10 years.) Warrantee Bank guarantee (5%) shall be for 2 years, as acceptable in similar contracts.	See answer to question no. 32
16	Terms of Tender Document	10	Work Schedule: Kindly clarify: 1. Planned date for commencement of work.	The Schedule for the work is mentioned in section 10 of the Terms of Tender Document.

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			2. Planned availability dates for each tank concrete bases.	2. The first two tanks bases are scheduled to be completed in the fourth quarter of 2023.
17	Annex. H The Technical Volume	Schedule 1 EPC Scope of Work & Services -5 Battery Limits	1-Please confirm the battery limit of product piping is at the tank nozzle flange. TANK NOZZLE FLANGE (BY TANK CONTRACTOR) PRODUCT SYSTEM (BY OTHERS)	The battery limit as shown is correct.
18	Annex. H The Technical Volume	Annex 1 Particular Project Specifications -1 General Annex 5 Data Sheet Annex 6 Fuel Oil Tanks Coating Specification	2-According to the general requirements, each tank shall be able to store lead free gasoline, diesel fuel (gas oil) for engines, diesel fuel (gas oil) for heating jet engines, kerosene. According to the datasheet, the products stored are lead free gasoline (+MTBE), diesel engine gas oil, heating gas oil, jet fuel and kerosene. According to the fuel oil tanks coating specification, the fuel storage tanks containing diesel fuel, jet fuel, unleaded gasoline with MTBE-ETBE and/or methanol or B.T.X (benzene, toluene, and xylene). Please clarify the inconsistent requirement to fuel products stored in the tanks and, further	In Annexes A & B of Annex 6, the Company stated the minimum requirements of the approved paint systems for all the fuel products stored in the tanks. As there is possibility for fuel change during tank lifetime, and the requirement for high quality paint system, these are the paint specifications required for all the possible fuel products of the tanks.

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			more provide the physical parameters of the fuel products mentioned above.	
19	Annex. H The Technical Volume	Annex 1 Particular Project Specifications -14 Roof	3- According to the requirement, the contractor shall take measures to prevent air pollution as defined in the BREF Integrated Pollution Prevention and Control document issued by European Commission. Please provide the local normal practice for fuel tank air pollution prevention, and please kindly provide this BREF document.	The BREF document can be download at this link https://eippcb.jrc.ec.europa.eu/sites/default/files/2022-03/efs bref 0706 0.pdf The document of the Israeli Ministry of Environment Protection can be download at this link https://infospot.co.il/Content/UserFiles/Upload/%D7%9E%D7%93%D7%99%D7%A0%D7%9E%D7%A9%D7%AA%20%D7%94%D7%9E%D7%A9%D7%A8%D7%93%20%D7%9C%D7%94%D7%94%D7%92%D7%A0%D7%99%D7%94%D7%94%D7%91%D7%99%D7%91%D7%99%D7%96%D

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20	Annex. H The Technical Volume	Annex 1 Particular Project Specifications -1 General -3 Structural Design Consideration s Annex 2 Standards	4- Please provide Israel Standards like SI 4468 for welded steel tanks for oil storage, SI 413 "Standard for Resistance to Earthquakes", SI 414 "Typical Loads in Structures: Wind Loads", and SI 90, SI 107, SI 5563, SI 100 for fuel products. Please provide the EPA and EU regulations like 96/61/EC; 91/692/EC; 94/66/EC; 99/13/EC; 96/82/EC; 91/689/EC; 76/464/EC; 200/6/EC relating to water, air, soil, and groundwater pollution. Please provide Israel Fire Marshal directive 511 for tank farms	The Bidder will purchase all the standards that are required. Regulations and Directives could be found in the internet.
21	Annex. H The Technical Volume	None	5- Please confirm whether the telecommunica tion system like PA/GA system (Public Addre ss system and the General Alarm system) and CCTV system is included in the work scope of the tender.	All the telecommunication systems and CCTV system is not included in the work scope of the tender .
22	Terms of Tender Document	4.10.2 Procurement	1-Please confirm whether there is the short list of suppliers of steel plate, valve, seal, armored flexible pipe, floating suction, etc., or there is limits to the suppliers.	The winning bidder will be required to obtain the Company's approval regarding the various suppliers, prior to the execution of any purchase
23	Annex. H	Schedule 1	1-The Attachments of the tanks such as Pressure Vacuum Valves (rim	All works and materials that are needed to execute the erection of the tanks and are

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	The Technical Volume	BOQ & Prices Tables	vent), Telescopic Arm Device (Lightning Protection), Emergency Drain, etc. are not shown in the BOQ & Prices Tables. Please confirm whether the attachments are included in the scope of work.	mentioned in the specification and/or in the bid drawings and/or in the BOQ and/or in other contract's documents, are under the responsibility of the contractor to be provided and executed.
24	Annex. H The Technical Volume	Annex1 & welded steel tanks for oil products storage particular(project) specifications	Please clarify the discrepancies in Item 17 and Item17.5. In Item 17, it is referred "The detail design of fire protection system is provided by Employer's Consultant and implementation of the design will be by the Contractor and will be supervised by the Employer's Fire Consultant" But point 17.5- The employer is responsible for the installation of the site firefighting foam and water systems. The Client is kindly requested to further clarify the work scope about the implementation and purchase work about firefighting system.	The contractor is only responsible for the works which are within the battery limits defined in the contract documents (and above). The systems mentioned in 17.5 are firefighting foam and water systems within that battery limits.
25	Annex. H The Technical Volume	Part 5 Tanks internal &outside painting in Schedule 3 -	 1- In the Part 5 of Schedule 3, it mentions as below. 5.4 Internal painting of lower 1 meter of tank shells However, in A1- Internal lining of Annex 6, the paint scope is mentioned as below. 	The painting surfaces dimensions will be according to the requirements of Annex. 6. The BOQ and other contract documents should be corrected accordingly.

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		BOQ & Prices Tables Annex 6 - Fuel Oil Tanks Coating Specification	Tank bottom: for tank bottom and extending 1, 500 mm above from tank bottom. Please confirm whether the internal paint scope at the bottom of tank shell is 1 meter or 1.5 meter above from tank bottom.	
26	Annex. H The Technical Volume	Part 5 Tanks internal &outside painting in Schedule 3 - BOQ & Prices Tables Annex 6 - Fuel Oil Tanks Coating Specification	2- It is not mentioned the painting for inside floating roof (voids) in Part 5 of Schedule 3 and paint system for inside floating roof (voids) in Annex 6. Please confirm whether the internal surface of floating roof (voids) shall be painted. If it is required, please provide the paint system requirements for inside floating roof (voids).	Please refer to Part 5 Schd. 3 sec. 5.3. See Annex. 6 Annex A.
27	Annex. H The Technical Volume	Part 5 Tanks internal &outside painting in Schedule 3 - BOQ & Prices Tables	2- It is not mentioned the painting for external surface of tank bottom in Part 5 of Schedule 3 and paint system for external surface of tank bottom in Annex 6. Please provide the paint system requirements for external surface of tank bottom.	According to instructions of the Tank Bottom Cathodic Protection System consultant, no painting shall be applied on external surfaces of bottom plates.

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		Annex 6 - Fuel Oil Tanks Coating Specification		
28	Annex. H The Technical Volume	Annex 1 -6. Shell Attachments and Tank Appurtenance s:	1-Please confirm whether the lighting fixtures and power supply works is in the scope of work. If in the scope of this work, please provide lighting drawings of existing tank and power supply location	Power supply and any electrical works are not in the scope of works except if it is explicitly mentioned in the contract documents.
29	Annex. H The Technical Volume	Annex 1 -6. Shell Attachments and Tank Appurtenance s: 14. Roof	2-Please confirm whether the grounding material of roof and shell is in the scope of work. If in the scope of this work, please provide grounding installation drawings/general requirements of existing tank.	The grounding works for the roof is in the scope of works for the erection of the floating roof. Contractor shall provide the design for the approval of the company and shall execute it accordingly. The design shall conform to the instructions of API concerning floating roofs.
30	Terms of Tender Document	13.7- Threshold Conditions	The tender committee is requested to allow Bidders to rely on a major subcontractor in order to demonstrate compliance with the professional requirements and to publish which documents such major subcontractor is required to submit.	Declined

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31	Terms of Tender Document	14.1	The tender committee is kindly requested to send the Contractors' tour summary.	Accepted.
32	Terms of Tender Document	Clause 6 warranty	In clause 6.1 the warranty period after successfully submission date of the operating the tanks to PEI is 24 months. in clause 6.3 it is written not less than 10 years. Please advise for how long do we have to submit the bank guarantee and if is ok to give it after hand over of each Tank.	Warranty period as per clause 6.1. Guarantee as per clause 6.3 is canceled. The contractor should provide a product liability policy according to a specific definition appearing in the Agreement (annex. L). It is hereby clarified that product liability insurance will apply for a period of 60 months after the date of successful submission of each operating tank.
33	Terms of Tender Document	Clause 8 Insurance	A. Due the value of the contract, it .A seems that there is a need of reinsurance non Israeli company should be involved. this is not easy and very expansive. Our question is if it's possible to divide the insurance only of the tanks we are working on. B. All risk insurance is per contractB Product liability and professional liability is per year. It makes sense to start product liability only when we complete each tank and hand it over to the company.	DeclinedA It is acceptable to maintain product .B liability policy as from the completion of each tank as defined in the agreement.

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			Those product insurance before a product is ready increase our quotation for that reason and only the insurance company has benefit of it.	
34	Terms of Tender Document	Clause 9 Consideration	The contract is in a fixed amount lump sum. this project is going to last at least 3 years from the day of awarding or the effective date, we are bidding in Israeli shekel. We think the prices should be linked to the construction/building - input index.	To the extent that the consumer price index rises by the end of the first year since the date of issuance of the order to commence work (the consumer price index on the date of issuance of order to commence work will serve as the base index) by more than 3%, the consideration for the relevant work component as stated in the Bid (excluding any design/manufacture/procurement/testing or any other component besides the work coomponent) will increase by the rise of the consumer price index that exceeds the rise of the first 3% (and in any event the rise of the relevant work component shall not exceed 60% of the original sum stated in the Bid regarding the relevant work component). To the extent that the consumer price index rises by the end of the second year since the date of issuance of the order to commence work (the consumer price index on the date of issuance of order to commence work will serve as the base index) by more than 6.1%, the consideration for the relevant work

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No.				component as stated in the Bid (excluding any design/manufacture/procurement/testing or any other component besides the work coomponent) will increase by the rise of the consumer price index that exceeds the rise of the first 6.1% (and in any event the rise of the relevant work component shall not exceed 60% of the original sum stated in the Bid regarding the relevant work component). To the extent that the consumer price index rises by the end of the third year since the date of issuance of the order to commence work (the consumer price index on the date of issuance of order to commence work will serve as the base index) by more than 9.3%, the consideration for the relevant work component as stated in the Bid (excluding any design/manufacture/procurement/testing or any other component besides the work coomponent) will increase by the rise of the consumer price index that exceeds the rise of the relevant work component shall not exceed 60% of the original sum stated in the Bid regarding the relevant work component).
35	Terms of Tender	Clause 10	We understand the biding date is the end of	The Schedule for the work is mentioned in
	Document	Schedule	December this year.	section 10 in the Tender document.

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			It's written that the work should be 900 calendar days and the complete erection each tank is 12 mounts from the Effective Date. What is the effective date? Awarding date or foundation hand over? We would like to know when do you estimate the foundation will be ready concerning the effective contract date? It's important to clarify it because procurement raw material from over sea takes 4-5 months.	The first Tow tank bases are schedule to be completed in the fourth quarter of 2023.
36	Terms of Tender Document	Clause 30 Miscellaneous Provisions	In Clause 30.2 it is written the bid will be valid for 120 days following the submission day. We have a problem with this request: part of the contract is raw material that we have to order from supplier, and the validity of their quotation won't be more then few days. We are talking about 7500 tons of steel raw materials (Carbon steel only) and the change of price can be very drastic for any quotation. For example, is the Ukraine war at that time prices of carbon steel has doubled in one week. We can't take the risk in such amount so we suggest to determine the price for raw materials will be subject to changes and clear in our bid and will be quote separately.	Declined.

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37	Terms of Tender Document	Performance Bond	The contractor has to purchase immediately the raw material for all tanks which is huge amount of millions. Is it possible after suppling raw material to your site to reduce the performance bond (marital value)?	Declined.
38	Annex H The Technical volume	Clause 2.4.1 Sequence of the works	Bund floor and bund walls will be " completed by the civil contractor prior to the erection of the tank. It is thus required to account the correct methods and procedures to work under these conditions. " It's very important to leave access road around the foundation for cranes and mobilization. We need to have a clear civil drawing for the bund walls and the site. It's necessary not to build the bund wall above the foundation for the erection of the tank.	The civil contractor will leave large openings in the bund walls to enable access to the tanks erection works. A General posture plan is attached to this document.
39	Annex H Technical Volume	Clause 2.7 Procurement	As a result of Ukraine war ,We want to clarify for now the main source of carbon steel is China. all materials will be with the documents acc API 650. Please approve it.	Approved.
40	Annex H Particular Project Specification	Clause 13 Painting	Internal (lower surface) painting of floating roof metal plates with fully sealed welds on the underside of the roof plates. In our experience we have never painted the floating roof lower surface because we don't	The demand for welding and painting the underside of the floating roofs is mentioned in item 7.

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			do sealed welds underside of the roof plates because it makes deviation of the membrane plates. This task is in influence the time schedule because it it is a critical task. Not doing that can also save you amount of aprox 500,000 Shekel for the painting, and 300,000 Shekel for seal welding. If you make the total for 6 tanks you can save 4,800,000 Shekel. Also 1-2 month al least in time schedule.	
41	Particular Project Specification	Clause 14 Roof	Tank walls will be designed to support a fixed dome roof which may be optionally installed in future we don't have any details about the dome roof, so we can't relate to this request.	Dome roofs will be planed according annex -J of API 650
42	Particular Project Specification	14.8 Roof sealing	Which primary seal type is preferred, .1 scissor, or, compression plate requires a horizontal rim angle or tube seal? Why is a weather shield required when a .2 secondary seal is required as well (CTS20IT is compression plate seal and will operate as a weather shield)? Is a NBR drain hose is suitable for the .3 stored products?	Primary seal type shall comply .1 with the Tender requirements (see clause 14.8 in annex. 1 and see annex 5) and with the latest BREF requirements. If the above documents do not fully define the seal, the specific detail will be under the bidder/contractor responsibility. Rest all the data shall be obtained by the bidder form the seal suppliers. Provide .2

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				NBR drain – please provide .3 alternative quotation for it.
43	Particular Project Specification	Clause 16 Floating Suction	What is the preferred material for the floating suction line? for the swivel, pipes and floaters?	Carbon Steel
44	Particular Project Specification	Clause 19 Examination and Testing of the tank bottom	NDT of the tank, we understand it is the contractor part scope of supply. Are you sure about that?	Yes.
45	Particular Project Specification	Clause 23 Construction Utilities	"The contractor will be responsible to provide his own electrical power supply, telephone lines and water of potable quality for use during the construction period". We think it makes more sense and is cheaper if you supply the electrical power and we will take care of the connection. We need 250 amp for each 2 tanks other ways we have to supply 3 160 kva generators and it means we have to calculate the rental equipment, diesel oil (100 L per day each) and all the maintenance around. Also, water supply for daily use and tests should be supply by the company not contractor.	Please refer to the relevant clarification on this topic in the Contractors' Tour summary.

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46	Annex H The Technical volume	Annex 5 Data Sheet – Roof	We suggest roof material S235 JR or ST237 as we used on tank 9 in Ashkelon instead of 516 GR 70.	The bidder may suggest materials in accordance with API650 Standard.
47	Annex H	Annex Data sheet -	According to those documents there is much different between the parameters of the Israeli Standard 413 and he site response analysis. Question: 1. According to which parameters to calculate (IS 413 or site response analysis. 2. The site response document missing parameters such peak ground acceleration, Sp etc.	Site response was prepared according to IS413. In IS413 there are terms on how to consider the results of site response study – please refer to it.
48	Terms of Tender Document Annex H Technical Volume	4.10.2 Procurement Clause 2.7 Procurement	Our supplier for raw material is Iskoor. We think it is better to purchase all raw material for all the project at once, at the beginning about 7000 Tons. We estimate the amount is about 28,000,000 according today's prices. Iskoor credit manager has few quotations that we have to answer: 1. Can the proposal be linked (partially) to the USA and / or the CPI? 2. Does the client will issue L.C (Letter or Credit) to the main subcontractor. If yes, is it a transferable LC?	Can not be contacted The Company will not issue a L.C

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			Does the final Client (Tashan) can issue a commitment to pay for the raw material (mainly steel) within 45 days or the agreed terms of payment of delivery to its warehouse or any other agreed location?	NI 4 11 1
49	Request for Consideration of Foreign Company Nomination as Subcontractor	Section 13.7.1 & Section 13.7.2	Our company, Isakhoury Metal Industry Ltd., had successfully completed several erection works of various storage tanks in Israel in the past 15 years. For project list profile (pls. refer to attached Project list for the tanks) Our company also fully complies with the threshold conditions mentioned in Section 13 of the Tender document, save for section 13.7. As presented above, we successfully erected several storage tanks is different sizes, however not in the sizes specified in section 13.7 (although we have no doubt that we are fully cable and hold the required experience and expertise for the required works). In order to comply with the conditions of section 13.7, we wish to use the experience of a foreign company that had successfully erected the specified storage tanks in section	Not allowed

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			13.7.1 and 13.7.2. This foreign company will be our nominated subcontractor in this project.	
50	Request for AutoCAD copy of Project Drawings		We hereby request a full set of project drawings in autoCAD format, in order for us to examine and gives more detailed prospective.	An answer is given in attached to the Contractors' Tour summary.
51	Request for Extension date of Clarification Inquiries and Submission Date	Section 3.1 & Section 3.2	Our company would like to request for the extension date for Clarification Inquiries / questions and Submission date of Proposal, as follows: Clarifying questins/inquiries – .1 28/12/2022 instead of 1/12/2022 Submission of proposal deadline – .2 22/01/2023 instead of 22/12/2022 We need more time to review and study the requirements of the project in order for us to prepare a comprehensive and competitive proposal. Our working time is limited as well as resources and information due to incoming holidays in December like Chanukah and Christmas.	Declined

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				The Company will not anaryide recistored
52	Inquiry for Registered Foreman & EHS Manager		Please confirm that PEI is going to provide registered Foreman and EHS Manager according to Israel Law	The Company will not provide registered Foreman and EHS Manager, Please refer to the relevant clarification on this topic in the Contractors' Tour summary.
53	Request for MoM of Mandatory Site Tour- 20th Nov.2022		Please send us the Minutes of Meeting of Mandatory Site Tour last 20th of November 2022 including the presentation made by Ludan Engineering	The Contractors' Tour summary will be sent to all participants.
54	Inquiry of Site Tour Attendance		We have attended the mandatory site tour last 20th November 2022, and did so on our behalf and on behalf of a foreign company that we are planning to invite to participate in the bidding of above tender. Accordingly, we would appreciate your confirmation in return, that our attendance in the said site tour will entitle us to participate in the said Tender also through such foreign company that we represented in the site tour.	If Annex J, Bidder's representative, was signed by foreign company than You are allowed to represent it .

Bidder's Signature