

DATE	COMMENT	ANSWER
10.4.2019	1. Tender Documentation: "Requirements of Tender Offer" - Bidder would appreciate to receive the list of documents required under "TNA". The contents of Affidavit of articles 11.2.1 and 11.2.2 is in addition, Bidder would like to clarify "TNA". The other documents required by the Contracting Entity or the PPA."	1. Final Tender Bid - From TNA of the Tender Documentation is only the content. Under point 703(c)(4) of the Tender Documentation please take documents regarding to evaluation according to point 11.2.1 and 11.2.2 of the Tender Documentation (which is not part of Attachment 6 of the Tender Documentation), documents demonstrating the authorization of the person responsible to sign the contract (if it is not submitted under point 703(b)(3)). If any other documents are required, the Contracting Entity will inform you. For Indicative Tender Bid please see Additional Information 4 published April 17, 2019.
	2. Quantities of factory bands - "The quantities of factory bands specified in the documents: ref. CAG-HPPL-LF-G2068-LIN-UPC-B05-000 "Construction Specification" and ref. CAG-HPPL-LF-G2068-LIN-UPC-B05-000 "Indication Bands" - 180 - 18000" do not seem to match. Bidder identified 230 and 182 respectively. Please clarify the real bands quantity?"	2. There is 230 pieces of factory bands in both documents.
	3. CAG-HPPL-LF-G2068-LIN-UPC-B05-000, Construction Specification, article 3.1.1 to article 3.1.3, the working strip is environmental protected areas is defined as follow: "the width of the working strip is related to 2.2 m without or without "topsoil removal". Please confirm that the top soil is removed."	3. Topsoil stripping shall be done as per preliminary survey results (CAG-HPPL-LF-G2068-G20-TSP-011) but always adjusted to real site conditions.
	4. Q4.11, item 17 - U4 - The link on CA that Company send refers to documents only in Czech is it possible to have an English?	4. Since the CA was prepared for Czech authority it is available only in Czech language.
	5. Duration of Time - "Tenderer kindly ask for an extension of time of four weeks for the issue of the Indicative Tender (i.e. until the 23rd of May). Such time is deemed necessary for the preparation of a preliminary offer with a sufficient degree of accuracy."	5. The deadline for submission of Indicative Tender Bids is May 6, 2019, 2:00 p.m.
	6. Interface Report, CAG-HPPL-LF-G2068-G20-TSP-011-000, article 1.1 Line Pipe DMS 4002 - Article 1.1 is stating that DMS 400 has pipes are supplied and attached to Supplier at Pipe Yard. Bidder did not find any references for pipe delivery. Bidder would appreciate a schedule of pipe delivery and the possibility of farm-pipes delivery during Early Works period to perform in advance testing (Preconstruction Qualification and Field Joint Coating qualification).	6. Please see Attachment 1 of Q4.11 - HPPL DMS 400 LLI packages delivery schedule. MAG will secure delivery of these pipes on or about the date of issuance Period Notice to Proceed. WFO's trials and testing as well as the welder / operator's certification trials, Field Joint Coating qualification are in CONTRACTOR's responsibility.
	7. CAG-HPPL-LF-UP115-LIN-VR-100-000, Agreement sheet (MMS) 6.3.5 - Bidder would suggest to move the battery layout of 1st and 2nd of 20m between category A and B at KP 13+075 to extensive hydroforming sections.	7. The battery limit between 1st and 2 was selected in such a way that the stress limit for category A can be completed in full length and the golden weld is made on pipe B. The pressure test for section 1st battery shall be completed for category B pipes. The remaining 1 pipe of category B is considered as a part of the pipeline section but shall not be stress tested. Suggestion is not accepted.
	8. CAG-HPPL-LF-G2068-LIN-UPC-B05-000 Construction Specification, article 5.1.5 Environmental protection measures during construction - Bidder noted that any works in Notification area between KP 9.3.3 from U12 to 30/05. Bidder noted that any works in Notification area between KP 12.0.7 and 14/6, and between KP 14.0 to 144.2 from U12R to 30/05. Bidder noted that any works in Notification area between KP 30.1 and 11.2, from U1.04 to U10.05. Would Company please confirm those constraints having an impact on construction schedule?	8. The times of constraints are confirmed and the Contractor has to reflect these constraints in the respective time schedule with a view to meeting the required deadline for the issuance of the Preliminary Taking-over Certificate.
	9. Tender Documentation - Bidder retained the following documents only in Czech per Attachment 2 of Q4.11. It is possible to have an English version of these documents (especially regarding technical documents)?	9. Since Czech authorities shall add information or review the documents listed in Attachment 2 of Q4.11, they are available in Czech language only.
	10. CAG-HPPL-LF-G2068-G20-TSP-011-000, Interface Report - Bidder has made the hypothesis that for the operations for all disciplines and at all sites, the interface with existing equipment will be available on request by Contractor.	10. Yes, confirmed.
	11. CAG-HPPL-LF-G2068-MAN-UPC-B01-000 - Instrumentation and Control Specification, 5.1.2.2 Technical Specification. According to this document, "control of the new gas pipeline will be implemented in existing PLC by program modification". However, no documentation is available on the required program modification in IT documents. Bidder has made the hypothesis that these works (program modification) will be requested by Employer.	11. Yes, the software modification shall be done by the Employer.
	12. Field instrument layout for all UVS - It is not possible to print any of the field instrument layout diagrams for all UVS sites. Bidder respectfully requests Employer to send printable version of these documents in either the native file.	12. We tested the instrumentation layout for station Preble, the PDF file was printed without problems. If the problem persists we recommend to use another PDF viewer.
	13. CAG-HPPL-LF-G2068-G20-TSP-011-000, Interface Report, 5.1.2.5.1.2 Equipment & Materials supplied by the Employer/Third Party and installed by General Contractor - Article 5.2 to 5.1.2 lists these requirements to be supplied by Employer / Third Party. Bidder did not find any references for delivery. Bidder respectfully requests a schedule for delivery of all these equipments and a list of all the packages concerned. Delivery location would also be appreciated.	13. Please see Attachment 1 of Q4.11 - HPPL DMS 400 LLI packages delivery schedule.
	14. Notice Study - "missing document" - Scope of work for general contractor indicates that some protection is required and information is made in the "NOTICE STUDY". However, entire study document seems to be missing from ITT documents. Bidder respectfully requests that Employer to provide this document.	14. See attachments: CAG-HPPL-LF-RL005-S02-TSP-004-002 RU Preble - Noise Study CAG-HPPL-LF-TL405-S02-TSP-004-002 TU Mladobuz - Noise Study
11.4.2019	1. Please confirm that "Tender Security" is NOT required at this stage.	1. The Bid Bond shall be submitted as part of the Final Tender Offer (see Preliminary Tender Offer).
	2. Because of the different options of schedule requested by Bidder, we are necessarily kindly requesting 20 day extension on the bid due date in order to evaluate a good bid.	2. The deadline for submission of Indicative Tender Bids is May 6, 2019, 2:00 p.m.
11.4.2019	1. CAG-HPPL-LF-G2068-LIN-UPC-B05-000, Construction Specification and CAG-HPPL-LF-LT072-MAN-MAN-000, Scope of Work for General Contractor - Bidder noted in Construction Specification, article 1.1 that the Employer will manage permits with landowners for the working strips. However, in scope of work, article 7.1, the access permits are under Contractor's responsibility. Please clarify.	1. The Employer shall secure the construction permit from the authority and agreement from land owners to construct the pipeline. The Contractor, however, shall secure the permits from land plot owners / tenants to enter the land plots in time necessary for construction activities, and other permits listed in document CAG-HPPL-LF-LT072-MAN-MAN-000, Scope of Work for General Contractor.
	2. Road Crossings - "Technical Report ref. CAG-HPPL-LF-G2068-LIN-TSP-010-rev. 002 - The pages 16 and 17 are missing (1) Specific Requirements from Road Crossings) Can Employer send the complete report?"	2. 1) At the moment revision 005 of the document is valid. No pages are missing, due to formatting mistake the page 17 was skipped.
12.4.2019	1. Reference is made to the Pipe Splice Option. Who is responsible for affixing the pipe to the pipe splice?	1. Pipe supplier is responsible to affix the pipes on a precast. See chapter 1.1 of CAG-HPPL-LF-G2068-G20-TSP-011-000 Interface Report.
	2. Reference is made to CAG-HPPL-LF-G2068-LIN-UPC-B05-000 Pressure Tests and Stress Test - Specification. According to PPG 702.06, the length of each individual tested section should not be more than 15 km and the internal volume should not be more than 6000 m ³ . The 15 km of the PPG 702.06 was indicating any limitation to length. Please confirm if test section length is limited to 6000 m ³ ?	2. The design must respect the technical standards of EN 11 case that the individual tested section is longer or the volume is higher than indicated in PPG 702.06. It is necessary to adopt a positive standpoint of the future operator and subsequently the approval of Technical Inspection of the Czech republic (TICR).
	3. Reference is made to the SPMG, tab Pipeline U4, item 5.1. Backfill of Terrain Shump at Undermined Area With Gravel and 3 backfill in Slope Landslide Movement. Please specify the scope of above mentioned unit rate positions.	3. The item 5.1 represents eventual backfill of an accidental Terrain Shump related to the pipeline construction at undermined areas not at associated costs. The item 5.2 represents eventual bottom of landslide fill to stop the landslide movement caused by the pipeline construction not at associated costs.
	4. Reference is made to the SPMG, tab Mechanical U4, item 1. members 1.1 TS 1.2 Pipes, Unit is "Trench". Please clarify the height of the place? Please specify if these unit rates have to be for above ground installation or underground installation?	4. To avoid misunderstanding in pipes heights e.g. as per specification (S20400) the unit for pipes shall be met and unified as meters for all positions 1.1 - 1.7. These unit rates are independent to installation since eventual installation or coating work/units are to be calculated separately, in other words the unit rates apply for the delivery of the bare pipe itself.