***Par atklātu konkursu "Cauruļu un citu materiālu piegāde būvniecības vajadzībām", (Iepirkuma ID Nr. AS “CONEXUS BALTIC GRID" 2021/16), turpmāk – Konkurss.***

Akciju sabiedrības “Conexus Baltic Grid”, reģistrācijas Nr. 40203041605, (turpmāk – Pasūtītājs) Konkursa komisija (turpmāk – Komisija) ir saņēmusi ieinteresētā piegādātāja jautājumus un sniedz šādas atbildes uz tiem (citējot jautājumus):

|  |  |  |
| --- | --- | --- |
| **Nr.**  **p.**  **k.** | **JAUTĀJUMI / QUESTIONS** | **ATBILDES / ANSWERS** |
| **3.** | Potential manufacturer of fittings is saying that it is impossible to compare ASME B16.9 with EN 10253-2 type B, because ASME B 16.9 is equivalent to EN 10253-2 type A. For example:  tee 273 x 6,3   EN 10253-2 TYPE B   body = 16,3 mm  thickness and ends =6,3 mm thickness  tee ASME 10”SCH20           body = 6,3 mm thickness and ends =6,3 mm thickness  Please explain if type B is actually required. | Piezīme: Komisija telefoniski sazinājās ar jautājuma iesniedzēju un precizēja, ka jautājums attiecas uz iepirkuma priekšmeta III. daļu - Veidgabalu piegāde.  Ņemot vērā augstāk minēto, izvērtējot praktiskās detaļas un apstākļus, konkursa nolikumā tiks veikti atbilstoši grozījumi – tiks dzēsta atsauce uz standartu - ASME B 16.9. |
| **4.** | Please confirm, that all bends considered in this project are not piggable. | ***Answered 29.11.2021.*** |
| **5.** | 1st Procurement part. Delivery to Daugmale Branch, positions 5.1.1; 5.1.2. and 5.1.3.  Please indicate what exact coating thickness (mm) is required for each pipe. | According to ISO 21809-1:2018 Class B3 for 5.1.1 minimum total coating thickness is 2,7 mm; for 5.1.2 and 5.1.3 minimum total coating thickness is 2,3 mm. |
| **6.** | 1st Procuement part. Delivery to Baldone Branch, positions: 5.2.1; 5.2.2; 5.2.3; and 5.2.4;  Required insulation class B3 (3.1 mm) acc. to 21809-1.  Factory pipe insulation directly depends on pipe weight.    In the table below You can find information, what insulation thickness will be performed for each pipe acc. to the standard ISO 21809-1.  Size app. Weight kg/m min. coating thickness acc. to ISO 21809 [mm]  168,3 x 7,1 28,26 2,7  114,3 x 6,3 16,8 2,7  60,3 x 5,6 7,56 2,3  33,7 x 4,5 3,24 2,3  Required quantity is too small for special production, so please confirm, that pipes with above indicated coating thickness will be accepted. | According to ISO 21809-1:2018 Class B3 for 5.2.1 and 5.2.2 minimum total coating thickness is 2,7 mm; for 5.2.3 and 5.2.4 minimum total coating thickness is 2,3 mm.  Considering above mentioned, assessing the practical details and circumstances, appropriate amendments will be made to the contest regulations – reference on 3.1 mm will be deleted. |
| **7.** | 1st Procurement part. Delivery to Zakumuiža Branch, positions 5.3.1 and 5.3.2.  Please indicate what exact coating thickness (mm) is required for each pipe. | According to ISO 21809-1:2018 Class B3 for 5.3.1 minimum total coating thickness is 2,7 mm; for 5.3.2 minimum total coating thickness is 2,3 mm. |
| **8.** | 2nd Procurement part. positions 5.1.1. and 5.2.1.  Please indicate what exact coating thickness (mm) is required for each pipe. | According to ISO 21809-1:2018 Class B3 for 5.1.1 and 5.2.1 minimum total coating thickness is 3,5 mm. |
| **9.** | 6th Procurement part. Position no. 1,  Requirements are asking for insulation class B3 (3.1 mm) acc. to ISO 21809-1.  Standard ISO 21809-1 is requiring 3.5 mm coating thickness for such diameter/ weight pipes.  Size app. Weight kg/m min. coating thickness acc. to ISO 21809 [mm]  720 x 9 158 3,5  Please confirm, that 3.5 mm thickness will be required for this pipe. | According to ISO 21809-1:2018 Class B3 for Position no. 1 minimum total coating thickness is 3,5 mm, at the same time according to Conexus internal requirements it is acceptable to provide insulation with minimal thickness 3.1 mm.  Considering above mentioned, assessing the practical details and circumstances, appropriate amendments will be made to the contest regulations – word “minimal” will be placed before reference to 3.1 mm. |
| **10.** | Procurement parts no.: 1; 2 and 6. Technical requirements does not indicate at what temperature impact tests should be performed. Please let us know what exact temperature for impact test is required. | As it is mentioned in the technical specification:   * the pipes must be manufactured and tested in accordance with LVS EN ISO 3183: 2020 standard; * coating must be manufactured and tested in accordance with ISO 21809-1:2018 standard.   If our understanding of question and provided answer is not proper and complete, please clarify and concretize your question. |
| Please find below the questions regarding Public Tender „Supply of pipes and other materials for construction purposes“, Procurement identification no. (ID No.) Conexus Baltic Grid 2021/16 CEF (PRO-2021/232, CEF):   |  |  |  | | --- | --- | --- | | **4.** | Please confirm, that all bends considered in this project are not piggable. | Piezīme: Komisija telefoniski sazinājās ar jautājuma iesniedzēju un precizēja, ka jautājums attiecas uz iepirkuma priekšmeta VII. daļu - Veidgabalu piegāde (Gāzes pārvades rezervju papildināšana).  Neapstiprinām. Lielāka veidgabalu daļa DN700 tiks apsekota ar intelektuāliem virzuļiem. |   Based on provided answer, that all DN700 pipelines will be required for visual incpection by intelectual devices, please explain following points: | | |
| **11.** | Procurement part III. Position no.: 5.1.1. TEE Ø720x10 – 323,9x7. Please indicate required minimal passage (min internal diameter) and please indicate necessity of inside bars for potential suppliers. | Minimal passage (min internal diameter) – 670 mm; without inside bars. |
| **12.** | Procurement part III. Position no.: 5.3.1. TEE Ø720x11 – 323,9x7, Please indicate required minimal passage (min internal diameter) and please indicate necessity of inside bars for potential suppliers. | Minimal passage (min internal diameter) – 670 mm; without inside bars. |
| **13.** | Procurement part III. Position no.: 5.3.4.  BEND Ø720x11 please indicate required minimal passage (min internal diameter). | Minimal passage (min internal diameter) – 670 mm. |
| **14.** | Procurement part III. Position no.: 5.3.5.  BEND Ø720x11 please indicate required minimal passage (min internal diameter). | Minimal passage (min internal diameter) – 670 mm. |
| **15.** | Procurement part VII. Position no.: 1. TEE Ø720x10 – 530x10, Please indicate required minimal passage (min internal diameter) and please indicate necessity of inside bars for potential suppliers. | No minimal passage (min internal diameter) requirements are specified; without inside bars. |
| **16.** | Procurement part VII. Position no.: 2. 3° BEND Ø530x10, Please indicate required minimal passage (min internal diameter). | Minimal passage (min internal diameter) – 490 mm. |
| **17.** | Procurement part VII. Positions no.: 3; 4 and 5. BENDS Ø720x10. Please indicate required minimal passage (min internal diameter). | Minimal passage (min internal diameter) – 670 mm. |
| **18.** | Procurement part VII. Positions no.: 6. BENDS Ø720x11. Please indicate required minimal passage (min internal diameter). | Minimal passage (min internal diameter) – 670 mm. |
| **19.** | Procurement Part VI. General requirement for documentation: Cerfitied acc. to PED 97/23CE. Please confirm, that certification of pipes acc. to PED directive 2014/68/EU will be accepted. | As the PED 97/23CE is no longer in force (date of end of validity: 18/07/2016) and was repealed by Directive 2014/68/EU, it is obviously that certification of pipes acc. to PED directive 2014/68/EU will be accepted. |
| **20.** | Please change delivery date of Procurement part VII into the same delivery date as requested in Procurements parts I-V i.e. the goods must be delivered no later than 15th June 2022. | The technical specification was drawn up and the requirements (including deadlines) were defined, considering all the circumstances and needs of Conexus. At present, Conexus sees no reason to reconsider the specified requirements and deadlines. Original wording and terms remain valid. |
| **21.** | All our partners from few production plants have informed us, that production time of materials indicated in Procurement part no.:VII should be considered at least for 150-170 days after confirmation and acceptance of drawings due to the following points:   1. Steel market is very unstable and supply of raw materials are on the big delay worldwide. 2. Production of such fittings based on normal worldwide conditions should be considered minimum as 14-16 weeks, despite delivery time from production plant to the client’s warehouse.   Based on above listed information, please change delivery date of Procurement part VII into the same delivery date as requested in Procurements parts I-V i.e. the goods must be delivered no later than 15th June 2022. | The technical specification was drawn up and the requirements (including deadlines) were defined, considering all the circumstances and needs of Conexus. At present, Conexus sees no reason to reconsider the specified requirements and deadlines. Original wording and terms remain valid. |

Iepirkuma komisijas priekšsēdētājs A. Tereševs