

DATE	QUESTION	ANSWER
21.2.2019	1. Reference is made to the Construction Specification C4G-HPPL-ILF-GENER-LIN-SPC-805-000 paragraph 5.12.1 Tie-ins prior to Hydrotesting: Tie-ins shall be made by at least 2 welds (but not more than 3). The two adjacent tested sections shall be laid in-line in pipeline trench and not side by side (or above each other). We assume this procedure is valid only for the tie-ins after hydrotesting as per paragraph 5.12.2. Please confirm.	1. This procedure is applicable for Tie-ins prior to Hydrotesting as stipulated in chapter 5.12.1 and also for Tie-ins after Hydrotesting as stipulated in chapter.
	2. Reference is made to the Construction Specification C4G-HPPL-ILF-GENER-LIN-SPC-805-000 paragraph 5.15 Gauging and geometry inspection: Once the pipeline sections are all tested, dried and tied in, the Employer will undertake a cali-per PIG survey with electronic recording of the results. However, in the SPRQ pricing schedule item 3.2 contractor have to offer the Baseline geometrical pig run incl. evaluation and reports. Please clarify.	2. The Contractor will undertake a cali-per PIG survey with electronic recording of the results as stipulated in chapter 5.15. (will be changed in Construction spec and other relevant documentation.) The Employer shall perform or arrange for the first internal inspection of the pipeline, after filling of gas (during operation) by means of a "intelligent PIG" - Baseline Survey as stipulated in chapter 8.1. SPRQ pricing schedule item 3.2. will be modified accordingly.
	3. On drawing C4G-HPPL-ILF-UP513-LIN-VYK-118-000, road crossing DS-002 Road III/2528 at KP 9.239 has been foreseen as a thrust boring with reinforced concrete casing, but on drawing C4G-HPPL-ILF-UP513-LIN-VYK-119-000 the same road now with number DS-003 Road III/2528 at KP9.617 has been foreseen as an open cut with reinforced concrete casing. Please confirm contractors understanding is right.	3. We confirm the bidder's understanding is right.
	4. Reference is made to the Welding Specification C4G-HPPL-ILF-GENER-LIN-SPC-801-000 paragraph 4.1 QUALIFICATION OF WELDING PROCEDURES: The Employer has the right to supplement or amend/reduce evaluated acceptance criteria of welds after submission of specific welding procedures or during construction. This is not acceptable because changing the welding procedure during construction will cause serious delays in the progress. Client to comment.	4. In referred paragraph is not required to change the welding procedure. In this paragraph has the Employer right to supplement or amend / reduce evaluating acceptance criteria of welds. This is standard engineering / construction practices.
	5. Pro výše uvedené výběrové řízení byl žízen dálkový přístup na elektronickém portále, který byl určen zadavatelem (Tenderarena). Na tomto portále byla umístěna zadávací dokumentace pod číslem V 0061996 a další dokumenty týkající se této veřejné zakázky se lhůtou pro doručení žádosti o účast na profilu 15.2.2019 14:00. V souvislosti s prodloužením termínu odevzdání na 1.3.2019 se na portále objevila zakázka se stejným názvem pod jiným VZ 0064189 se lhůtou pro podání nabídek 1.3.2019 14:00. Pod kterým číslem VZ se bude podávat žádost o účast? For the aforementioned public tender, remote access to the electronic portal, which was designated by the contracting Entity (Tenderarena), was provided. On this portal was placed the tender documentation under the number V 0061996 and other documents related to this public tender with the deadline for submission of the application on the profile 15.2.2019 14:00. In connection with the extension of the deadline for submission on 1.3.2019, the portal appeared with the same name of the public tender under another VZ 0064189 with the deadline for submitting applications 1.3.2019 14:00. Under which VZ number is application required to be submitted?	5. Application (as well as indicative bids and final bids) shall be submitted under public tender no. VZ0064189. Please also see the Additional Information 3 on the profile of the Contracting Entity.