

Date: 13. 03. 2017 Attended by: Patrik Mour Tel: +420 737 250 947

Clarification no. 2 of Tender Documents

In accordance with the Rules on selecting suppliers within the Operational Programme Enterprise and Innovation for Competitiveness of the European Regional Development Fund (hereinafter "PpVD"), we send you additional information on the contract "**TEG Regenerators Supply**" awarded by innogy Gas Storage s.r.o., published in the Bulletin of Public Procurement under registration number **Z2017-004013** on 13 February 2017.

- A. With reference to PpVD, the Awarding Body answers the question of the tenderer and in this context publishes additional information on the Tender Documents. This information is provided in Annex no. 1 of this clarification.
- B. In connection with the clarification and amending the Tender Documents, the Awarding Body extends the deadline for bids (according PpVD, point 20) to 24 March 2017. Therefore, in the Tender Documents, Part 5, "METHOD, PERIOD AND PLACE OF BIDS SUBMISSION", and Part 6, "DATE AND PLACE OF BIDS OPENING", the second sentence of paragraph 5.1 and the first sentence of paragraph 6.1 newly read as follows:
 - The bidders may submit their bids by registered post no later than on **24 March 2017 by 10:00 a.m.** to the address **innogy Česká republika a.s., Procurement department, Prosecká 855/68, 190 00 Prague,** or in person to the same address to the mail room on weekdays from 09:00 to 11:00. and from 13:00 to 15:00. [... the subsequent text remains unchanged]
 - 6. 1 The tender opening session will be held on **24 March 2017 at 10:00 a.m.** at the address of the company **Česká republika a.s., Procurement Department, Prosecká 855/68, 190 00 Prague**. [... the subsequent text remains unchanged]

Candidates are requested to take the above changes inconsideration while preparing their bids.

Annexes: Annex no. 1 - Clarification of Tender Documents

Best Regards,

Patrik Mour

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Annex no. 1 – Clarification of Tender Documents

Serial no.	Document	Relevant Part of the Document	Original, Deleted Text	New Text, Replacing the Original Text
1	Annex no. 1 of the Tender Documents — Technical Specifications (01a_TS_reg_TEG _CZE_v4.docx)	Page 10, chapter B.3.7 SŘTP	In the Technical specification is prescribed PLC Bernecker and Rainer for the burner management system of the regenerators. Is it possible to offer a different system (eg. PLC Siemens)?	Yes, it's possible to offer also different PLC system. Awarding Body hereby amends and supplements the appropriate sentence of Tender Documents as follows (changes indicated by highlighting): - PLC, I/O cards and interface cards must may be manufactured by Bernecker and Rainer, product series X20 or robust X90 series with respect to the protocol of external influence; or from another manufacturer, provided that installation and license of the development engineering environment of this alternative system will be part of the supply, and also all requirements relating to the source code and applications stated in this documentation must be kept.

Serial no.	Document	Relevant Part of the Document	Clarification of the Awarding Body
2	Annex no. 1 of the Tender	Page 7,	Awarding Body clarifies specification of the burner as follows:

Serial no.	Document	Relevant Part of the Document	Clarification of the Awarding Body
	Documents – Technical Specifications (01a_TS_reg_TEG _CZE_v4.docx)	chapter. B.3.2	Awarding Body hereby amends and supplements the appropriate sentence of Tender Documents as follows (changes indicated by highlighting): The proposed solution assumes after-burning of the working gas (flue gas) from the TEG regenerator and waste gases in a special burner (eg. Kromschröder BIC 125or BIO 100 with a secondary element, max. output power of 230 kW and min.25 kW; or another type of burner which parameters are in full accordance with described variants) intended for heating
3		Page 7, cahpeter. B.3.1	Awarding Body clarifies components of the regenerator as follows: Awarding Body hereby amends and supplements the appropriate sentence of Tender Documents as follows (changes indicated by highlighting): The internals is made of filling (oriented, such as Mellapak Plus – for this, the column diameter should be 350 mm and the height 4000 mm, or ceramic Raschig rings ø 15 x 15 x 2 mm – column diameter and height must be suitable according this packing), vapour condenser E03A/B and demister.