**14.10.2019.**

**Question:** **Appendix Nr.1 Technical Requirements p.5 –** documentation handed to the Contractor for preparation of the plans of Enhancement works.Is it possible to provide following documentation in aim to technical evaluation of subject of works before submitting possible offer:

a. Research materials of the Geological survey of Incukans UGS about inter-casing gas leakeges (flows)

b. Conclusions (findings) about the technical conidition of the well

c. Material of gas-dynamic research performed in the well to identify gas accumulations and behind-the casing gas leakages (flows)

Providing above stated technical documentation is important for precise preparation of possible tender offer.

**Answer:** Following documentation is classified and will be provided to the winner of the Open Contest.

**Question:** **Appendix Nr.1 Technical Requirements p.6 clause 6.6.1** - wellhead shall be connected to the casing by a threaded connection. During wellhead reconstruction old casing head with upper part of production and protective casing must be cut off ca 2 m below the surface. New casing head will be make up to protection casing stub definitely with threaded connection on workshop or working site. Please confirm, if new upper production and protection casing stubs can be connected to the production and protection casings with method of welding or shall be connected strictly with threaded connection.

**Answer:** We confirm that casings have to be connected strictly with threaded connection.

Here’s a short description for “Casing head housing replacement”.

1. If the socket joint is visible then unscrew the existing internal two casings (3rd could be cutted) and screw in place new pieces of pipe with needed length and threads on top part of pipes. Following the Casing head housing will be joint with the threads on top part. To provide jobs more smoothly we start from internal one casing. 3rd casing – if the deepness is less than 60 meters just cut and leave it, if it's deeper it could be welded with additional piece of pipe and isolator have to be installed.

2. If the socket joint is not visible then cut all casings top pieces. On the top of first two internal casings make the thread and install socket and screw in socket joint the pieces of pipe similar like described in previous point (For 3rd casing decision the same like described in previous point).