Questions and answers to ToR no2 for the selection of a Contractor for the design, delivery, installation and commissioning of helium recovery and compression system at National Synchrotron Radiation Centre SOLARIS. Case no: 80.272.42.2024

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Krakow, 08.04.2024 r.

# **To all of the Contractors**

Refers to the proceedings are conducted by way of open tender, in accordance with Article 132 of the Act of 11 September 2019 – Public Procurement Law (consolidated text Journal of Laws of 2023, item 1605, as amended), for the selection of a Contractor for the design, delivery, installation and commissioning of helium recovery and compression system at National Synchrotron Radiation Centre SOLARIS, case no: 80.272.42.2024.

# **QUESTIONS AND ANSWERS TO TOR NO:2**

#### Dear Sir or Madame,

The Contracting Party presents below the content of the questions and answers given to the content of the Terms of Reference (SWZ), in the procedure for the above-mentioned subject scope.

## Question no 1:

The quarantine bundle and the necessary equipment is only required if it is important for operation of helium recovery system. Anyway, this quarantine bundle can be retrofitted at a later date without great effort.

It makes sense to analyse the high pressure gas by using one oxygen sensor mentioned in 2.1 d).

To summarise: We would like to supply an analysis panel with oxygen measurement but without the possibility of feeding helium into quarantine bundles.

A SCADA (PC Station) system with data acquisition is a supplement to the existing system. This data acquisition is useful but only with liquefaction system necessary. Would it be possible to offer this as an option?

## Answer no 1:

The Contracting Authority emphasizes that the Contractor is responsible for the efficient and safe operation of the system. Therefore, if the Contractor guarantees the correct operation of the helium recovery and compression system without quarantine bundles the Contracting Authority allows to offer the system without the forementioned quarantine bundles parts.

If the SCADA system is not necessary for the proper operation of the helium recovery and compression system, it should not be included in the offer (it should not be included in the price calculation). However, the ordered helium recovery and compression system must guarantee the possibility of installing the SCADA system during upgrade phase to liquefaction. The Contracting Authority emphasizes the requirement related to provide complete and safe control system based on PLC device, which must work as a Modbus TCP server is still required, see 3.5 f) in Appendix A-OPZ.

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The Contracting Party informs that the questions and answers to the ToR constitute its integral part and, due to their scope and nature as well as the date of introduction, they do not require an extension of the deadline for submitting offers. Therefore, the Contracting Party informs that the deadlines for submitting and opening offers and the offer validity period are not changing.

Best regards,

Joanna Piecuch