Answers to questions received during the tender process no 3/0238/2018

The tender process is related to design, delivery, and acceptance of the VTD Vacuum Tank Degasser within the project called “Innovative high-silicon steel with controlled low content of impurities and non-metallic inclusions of controlled morphology and appropriate level of AIN inhibitor, intended for high-quality transformer plates” (project no. POIR.01.01.01-00-0238/17), co-financed from the European Regional Development Fund and within the Operational Programme Intelligent Development 2014-2020, sub-measure 1.1.1 “Sectoral R&D programmes” (competition organized by the National Centre for Research and Development no. 2/1.1.1/2017).

QUESTION 1:
Should the offer include the delivery of the equipment for laboratory within the dedicated sample transportation system?

ANSWER:
Within the basic scope of VTD installation the Contractor will supply and install automatic device (robot installed on the cover) to take samples from ladles in vacuum chambers.

The Contractor will install as well the pneumatic post installation delivering samples from the vacuum area to existing Steel Plant laboratory, where samples will be chemically analyzed by AMP spectrometer.