

N.	DATE	QUESTIONS	ANSWERS TO CLARIFICATIONS
1	29/07/2020	The main question we have is regarding the way the documents should reach CNAO. Should we print them out and send them to a certain postal address?	Please send your offer to the following e-mail address: monica.quaroni@cnao.it; MariaVittoria.Livraga@cnao.it
2	31/07/2020	Shall we understand that CNAO will provide 3D files at beginning of the contract	CNAO will not provide 3D files
3	31/07/2020	The specification mention CNAO design about supports of the magnet. Can you share some drawings of those supports ?	CNAO design about supports of the magnet are currently in preparation and will be available within 7/8/2020. Please take note by linking to <a href="https://fondazionecnao.it/bandi-e-acquisti/altri-acquisti/altri-acquisti-attivi/rdo_-magneti">https://fondazionecnao.it/bandi-e-acquisti/altri-acquisti/altri-acquisti-attivi/rdo_-magneti</a>
4	31/07/2020	<ul style="list-style-type: none"> <li>• from the main ("1_RDO_MAGNETI_rev_DEF") document, point 3. OGGETTO DELL'APPALTO</li> </ul> <p>[...]La fornitura dovrà essere consegnata, franco destino, installata e collaudata presso Fondazione Cnao, come specificato nell'allegato 2 Specifiche Tecniche.</p> <p>We understand that this might be an error, because we do not find any such Annex 2 in the Technical Specifications and we believe the installation and commissioning of the magnets was not to be included.</p> <p>Can you, please, confirm if the installation and commissioning should be included or not?</p>	Installation and commissioning at Cnao site are <b>not</b> included.
5	31/07/2020	<ul style="list-style-type: none"> <li>• 5_RDO_MAGNETI_instructions for foreign operators</li> </ul> <p>If we understand it correctly, this means that <u>every document</u> in the "7_RDO_Magneti_Dichiarazioni ex art. 80" (5 documents)" is NOT a requirement for foreign companies, such as ours, and is replaced by the completion of the ESPD model (European Single Procurement Document). Is this so?</p>	Yes, art.80 declaration are not required to foreign operators and are replaced by ESPD model