

**RFQ 623814-PH**  
**ReNuAL2 - GREENHOUSE planning and construction**

**CLARIFICATION NR. 2 - 23.05.2023**

<b>Nr</b>	<b>Question/Inquiry</b>	<b>Answer</b>
2a	Is it possible to split the project with a partner. [XX] would supply the technology and one of our partners the greenhouse? The reason for this is the high tightness required for the house. A standard profile from our supplier [YY] would not pass a smoke test.	The IAEA requests one contractor. However, you can subcontract a partner.  You can also bid as a consortium, however this shall be legally registered as such.
2b	Alternatively: Can you define the tightness requirements more precisely?  Does it only refer to the two rooms (radioisotope & pathology).  What does the statement that the smoke test is carried out in rooms with positive pressure mean?	No smoke shall exit during the tightness test under slight overpressure  Yes, it only refers to the two mentioned rooms.  A slight overpressure is needed to perform the tightness test

**CLARIFICATION NR. 1 - 17.05.2023**

<b>Nr</b>	<b>Question/Inquiry</b>	<b>Answer</b>
1a	We want to offer the greenhouse only. So no screens, heating, cooling etcetera. Is that possible?	An offer without technical infrastructure (i.e.: Electrical installations, HVAC, BMS, Fire alarm systems and access controls) would be acceptable. All other components, such as e.g. sun screens, have to be included. Any technical coordination needed remains with the contractor as stated in the Statement of Work (SOW).  This requires an update of the Statement of Work which will be sent to all bidders under the name  “UPDATE No.1 TO THE STATEMENT OF WORK” dated 24.05.2023

		As an additional information: For the neighbouring projects the Statement of Work refers to (FML2, Basic Green), there are local technical infrastructure companies on site and those could be subcontracted for a Greenhouse turn key solution offer.
1b	What is leading: drawings made by VEK in 2021 or the technical specifications ?	Technical Specifications.
1c	1.2 postheight from top foundation to underside gutter 6,000 mm. ? On drawing K03 is says 6,000 mm. from groundlevel!	Height acc. to Technical Specifications.
1d	1.7.6.2 inner gables must be preferably $\geq 200$ mm.? or do you mean $\leq 200$ mm.?	Less equal 200mm.
1e	1.9 Laminated glass 6 mm. will be not possible. Only 4 mm. glassystem with special splitted Gutter available.  Axis field E1-H12 ?? We suppose it must be E3-H3 and E9-H9 ? according drawing K06	Okay.  Roof materials acc. to drawing K06.
1f	1.12.1 and 1.12.3 Panel colour inside is standard off white RAL 9002 (not 9010). Is that OK?	Okay.