

## Clarification Note #2

EUSPA internal reference: 321876

**Procurement procedure: EUSPA/OP/02/25**

**Title: EGNSS Transversal Service Contractor (“ETSC”)**

### **Question #3:**

*Regarding the document “Annex I.F.1 – Template Financial Proposal”, we understand that the formula for the “Total Price for Evaluation Purposes” corresponds to the sum of all elements listed in the table above, namely: the “Contract Baseline”, the “Automatic 1-year extension”, all contract options, and “Total Handover price”.*

*Could you please confirm that this interpretation is correct?*

*In the affirmative and considering that certain elements appear to be mutually exclusive, we would appreciate it if you could provide further clarification on the evaluation rationale and methodology applied for the aggregation of these elements within the total price for evaluation purposes.*

### **Answer #3:**

*Regarding the document “Annex I.F.1 – Template Financial Proposal”, the formula for the “Total Price for Evaluation Purposes” corresponds to the sum of all elements listed in the table above from “Contract Baseline” until “Contract Option 8”, except for “Total Handover price”, which is included in the “Contract Baseline” price (in order to have visibility on the offered price of Handover activities), but is then removed from the “Total Price for Evaluation Purposes” in order to ensure neutralisation of any possible incumbent advantage.*

*It shall be noted that in the “Price Summary” tab, no manual inputs shall be inserted, since the cells use formulas and are filled-in automatically using the inputs from the individual sheets.*

*Regarding the options, they all contribute to the “Total Price for Evaluation Purposes”, so even if some options are mutually exclusive, their costs still need to be quoted in the Financial Template. It shall be noted that the “Total Price for Evaluation Purposes” serves the evaluation purposes and thus it is not an issue that it includes prices of elements, which cannot be exercised concurrently.*