

CLARIFICATIONS

Contract title: Framework agreement for printing services for Enabel Uganda

Reference: 2800UGA-10121

Please note that the contracting authority will not further respond to any other question as provided for under point 5.3 "Information". As a reminder, tenders must be received **before 27th January, 2025 at 10:00AM**. It must be sent to: Plot 1B. P.O Box 40131 Kampala – Uganda, Lower Kololo Terrace. **Late bids will not be accepted.**

N°	Issue / question raised	Response
1.	We are kindly requesting clarification on item No.3 Brochures -Kindly confirm if these are just 29.7x 21cm2 parallel leaflets folded or they are booklets with pages same applies to Item 4. Flyers are they single sheets both sides or they are booklets because according to us brochures and flyers are just sheets both sides printed	<p>The brochures are not booklets with pages but a single A4 sized (American format) sheet printed on both sides with two parallel folds as described in the specifications. This therefore means the brochure will be a tri-fold with 3 panels (columns) per side.</p> <p>The flyers will be both single sheets printed on both sides and single folds printed on both sides, but not booklets.</p>
2.	About the selection criteria: Sufficient Technical and Professional Capacity: Minimum standard, does the assignment have to be a single contract/PO of 20,000 EUR or it can also be combined POs/Contracts (Experience) that add up to 20,000 per lot	As mentioned on page 66. Of the tender document, each of the assignment shall be at least: Lot 1: 20,000 EUR; Lot 2: 20,000 EUR; Lot 3: 20,000 EUR. This applies for assignment provided not aggregation of assignments to come up to 20,000 EUR for lot 1.
3.	Could you please clarify why the links are not functioning? Is there a specific setting or permission required to access them? I would appreciate any assistance you can provide in resolving this issue.	Kindly disregard the links in under 6.3.1 of the tender documents and consider the tender forms under that section.