

Request for Quotation (RFQ) for the RFQ#2023_188_Compostable Bags with IOM Logo IOM Lebanon under Long Term Agreement (LTA) BID BULLETIN Addendum No. 1

This Addendum No. 01 is issued to address inquiries and clarification from bidders and modify information provided in the Request for Quotation for the Supply and Delivery of Compostable Bags under Long Term Agreement(LTA) issued to prospective vendors on 09 March 2023 and posted in IOM and UNGM websites.

A. Inquiries from Bidders

I. Commercial Inquiries

Question/Clarification	IOM Response
1. Possibility of extension to submit the Bid	No

II. Technical Inquiries

Question/Clarification	IOM Response
Can other countries (countries outside Lebanon) participate in the tender?	Yes vendor from other countries can participate provided they are able to comply with below requirement indicated in the RFQ.
	"This is open to local vendors in Lebanon or vendors with capacity to deliver to IOM without involving IOM on customs clearance."
2) Does IOM require samples ?	Samples shall be provided by those who passed the initial technical evaluation stage for evaluation by IOM or their representative, of the item and/or the packing and packaging, prior to any award.
3) What is the date of submission of samples?	The submission of samples shall be announced by IOM following finalization of the initial technical evaluation. If a bidder fails to provide samples or documents requested by IOM in a timely manner, IOM may declare the bid unsuccessful
4) What is the quantity needed in for IOM Compostable bags with IOM Logo and with UN Migration in IOM Logo	Note that this is a Long Term Agreement and no committed quantity will be ordered under the LTA. However, based on our historical data, we usually use more than 10,000pcs. of bags in one (1) Year, combination of IOM Logo and UN migration logo
5) is this a 1 time purchase or a long term agreement?	This is for a long term agreement (LTA) for 1 year with possibility of extension.

Respectfully Yours, Nancy Baassiri

Procurement department