Addendum to Tender Package



Tender No: N/A	Addendum No: 01
Tender Name: Pre-qualification of companies for construction of the Lake Kivu LK1A Pump Station and transmission main in Goma	Date Issued: January 12, 2023

This letter amends the copy of the Tender Package as detailed below. Tenderers are required to sign and return this addendum with the tender submission as confirmation that the addendum was taken into consideration.

Details of addendum:

*The following sections of the Tender Package have been amended:

	D. Submission and Opening of Applications				
ITA 17.1	For application submission purposes only, submit offers at Mercy Corps following address:				
	Number and Street: N°021, AV. Bounganveilier 1, Q. Les Volcans, Commune et Ville de Goma, City: Goma				
	Country: Democratic Republic of Congo				
	And/or				
	Electronic mail address: tenders@mercycorps.org				
	The deadline for application submission is: Date: February 10, 2023 Time: 17:00 H, Goma time				
	All bidders must indicate tender name and tender description under the subject line for all electronic tender submission.				

Addendum to Tender Package



*The following sections have been added to the Tender Package:

	D. Submission and Opening of Applications			
ITA 17.1	For application submission purposes only , submit offers at Mercy Corps following address:			
	Number and Street: N°021, AV. Bounganveilier 1, Q. Les Volcans, Commune et Ville de Goma,			
	City: Goma Country: Democratic Republic of Congo			
	And/or			
	Electronic mail address: tenders@mercycorps.org			
	The deadline for application submission is extended as following:			
	Date: February 17, 2023 Time: 17:00 H, Goma time			
	All bidders must indicate tender name and tender description under the subject line for all electronic tender submission.			

All other terms and conditions remain unchanged.

We acknowledge receipt of the above referenced Addendum to the Tender Package, and the Tender Addendum shall be incorporated into our Tender submission.

Name:		Stamp:
Signature:		
Date:		