

Jakarta, 30 March 2020

Amendment-2 to RFQ

RFQ/UNDP/CSA/028/2020 - Purchase of Medicines

Refer to the tender document as follow:

Annex 1

Technical Specifications

No.		Latest Delivery		
	Quantity	Date		
1	19,200	Tablets	Hydroxychloroquine (HCQ) sulfate 200 mg	
2	1,920	Tablets	Azithromycin (AZ) 500 mg	ASAP
3	225,400	Tablets	Paracetamol, 200 mg	
4	995			

^{*}Pls. attach delivery schedule, if relevant, and cluster by lot, if partial bids will be allowed. Specify delivery locations if goods multiple destinations.

Annex 2 TABLE 1: Offer to Supply Goods Compliant with Technical Specifications and Requirements

No.	Description / Specifications of Goods /QTY			Latest Delivery Time	Unit Price (IDR)	Total Price (IDR)
	Quantity	Unit of Measurement	Description/Specification			
1	19,200	Tablets	Hydroxychloroquine (HCQ) sulfate 200 mg			

2	1,920	Tablets	Azithromycin (AZ) 500 mg			
3	225,400	Tablets	Paracetamol, 200 mg			
4	995	Units	Contact digital Thermometers			
	I	1		l .	Sub Total	
Transportation Cost						
Insurance						
Grand Total						

AMENDED TO:

Annex 1

No.		Latest Delivery		
	Quantity	Unit of	Description/Specification	Date
		Measurement		
1	19,200	Tablets	Hydroxychloroquine (HCQ) sulfate 200 mg	
2	1,920	Tablets	Azithromycin (AZ) 500 mg	ASAP
3	225,400 or	Tablets	Paracetamol, 200 mg (225,400 tablets) or	
	45,080	Paracetamol, 500 mg (45,080 tablets		
4	995	Units	Pen style contact digital thermometer	

Annex 2

TABLE 1: Offer to Supply Goods Compliant with Technical Specifications and Requirements

No.	Description / Specifications of Goods /QTY			Offered Quantity	Latest Delivery Time	Unit Price (IDR)	Total Price (IDR)
	Targeted UoM Description / Specification Quantity						
1	19,200	Tablets	Hydroxychloroquine (HCQ) sulfate 200 mg				
2	1,920	Tablets	Azithromycin (AZ) 500 mg				
3	225,400 or 45,080	Tablets	Paracetamol, 200 mg (225,400 tablets) or Paracetamol 500 mg (45,080 tablets)				
4	995	Units	Pen style contact digital				

	thermometer				
				Sub Total	
			Transı	ortation Cost	
				Insurance	
				Grand Total	