## 2018-2019 ANNUALPROCUREMENT PLAN

## Procuring Entity: Rwanda Military Hospital

N°	Title of the tender	Description of works, goods or services where possible	Procurem ent methods	Source of funds	Planned publication date
1	Tender for supply of drugs, medical consumables & reagents for laboratory at Rwanda Military Hospital		NCB	RMH	03/09/2018
2		All types of office stationeries & printing materials will be supplied to RMH on framework contract/Purchase orders will be awarded to successful bidders and contracts shall be one-year renewable	NCB	RMH	03/09/2018
3	Tender for supply of general medical equipment at Rwanda Military Hospital	Different types of d medical equipments for different department shall be required by RMH	ICB	RMH	03/09/2018

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4	for communication, Computer consumables,	Airtime, computer consumables, IT Materials &Bons for Fuel& lubricants shall be supplied to RMH by successful bidders on framework contracts	NCB	RMH	04/09/2018
5	Machines, Laundry	Laundry machines, laundry detergents, hygiene materials & different linen shall be supplied to RMH by successful bidders		RMH	04/09/2018
6		Supply of spare parts & maintenance of different non-medical equipment shall be required by RMH on aframework contract where by the successful bidders shall supply any required spare part or maintain any non-medical up on presentation of a purchase order.		RMH	04/09/2018
7		Supply of spare parts & maintenance of different medical equipment shall be required by RMH on a framework contract where by the successful bidders shall supply any required spare part or maintain any non- medical up on presentation of a purchase order.	NCB	RMH	04/09/2018

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8		Supply of spare parts & maintenance	RMH	04/09/2018
	parts & maintenance of	of Incinerator & Oxygen plant		
	Incinerator & Oxygen plant	machines shall be required by RMH		·
	machines	on a framework contract where by		
		the successful bidders shall supply		
		any required spare part or maintain		6
		any non-medical up on presentation	 ъ.	$(1 - 1)^{-1/2} = \frac{1}{2} \sum_{i=1}^{n-1/2} \sum_{j=1}^{n-1/2} \sum_{i=1}^{n-1/2} \sum_{i=1}^{n-1/2} \sum_{j=1}^{n-1/2} \sum_{i=1}^{n-1/2} \sum_{i=1}^{n-1/2} \sum_{j=1}^{n-1/2} \sum_{i=1}^{n-1/2} \sum_{i=1}^{n-1/2} \sum_{j=1}^{n-1/2} \sum_{i=1}^{n-1/2} \sum_{$
		of a purchase order.		
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