## **CORRIGENDUM**

## e-TENDER GROUP NO.02

RATE CONTRACT FOR ONE YEAR AND PURCHASE OF CONSUMABLE ITEMS FOR PGIMS, ROHTAK, OTHER GOVT. MEDICAL COLLEGE AND GOVT. ADDED MEDICAL COLLEGE (COVID 19)

Tender Fees Rs. 2,000/- in the bank account no. 39004947732 Registrar, UHS Rohtak and e-Service Fees Rs. 1,000/- + 18% GST (Non- Refundable) are required. Earnest money (Refundable) Rs. 2,00,000/- submitted in the bank account no. 39004947732 is also mandatory.

## NOTE:

- The Tenderer will have to supply sample(s) of the quoted items upto 05.05.2020 at 05:00 PM to check the quality before comparison of rates. Bids without submission of samples shall be rejected.
- 2. Delivery must be started within five days of issue of supply order and delivery of entire ordered quantity must be completed in 30 days. Part supplies delivered at the periodic intervals will be accepted for billing purpose and timely payment.

Sr. No.	Name of items with specifications	Indicative Qty. (Nos.) for three months demand
1.	RESPIRATOR MASK:- A. Respirator mask- N-95/FFP3 respirator mask (Filter efficiency of atleast 95 % against particulate aerosols of <.3 microns, in compliance with standards of NIOSH (42C FR84) or other international certification agencies)- with expiration valve. Respirator should be disposable and be able to fit for wide range of face sizes. To be provided with elastic head strap.  B. respirator mask- N-95/FFP3 respirator mask (Filter efficiency of atleast 95 % against particulate aerosols of <.3 microns, in compliance with standards of NIOSH (42C FR84) or other international certification agencies)- without expiration valve. Respirator should be disposable and be able to fit for wide range of face sizes. To be provided with elastic head strap.	250000
2	PPE KIT:-  2(A) (coverall): Sterile set containing:  1. Single piece wearable coverall with 3-D hood cap, made of liquid penetration resistant &provide protection from viruses(certification from authorized agency like SITRA or other for synthetic blood test). Material should be minimum of 85-90 GSM with seams also being impervious to liquid (properly taped or heat sealed). Material should be breathable. It should be of size to fit all sizes of health care workers (medium, large and extra large sizes)-1  2. Breathability of the entire fabric use for single piece PPE or double piece PPE must have the following range of AP and WVTR/MVTR: Air permeability (L/m2/min): 100-150. Water/moisture vapor transmission rate-WVTR/MVTR (grams/m2/day): 400-500  3. Manufacturers must provide the specifications of the non-woven fabric used for the manufacturing of PPE.  4. Respirator mask- N-95/FFP3respirator mask (Filter efficiency of atleast 95 % against particulate aerosols of <.3 microns, in compliance with standards of NIOSH (42C FR84) or other international certification agencies)- preferably with expiration valve. Respirator should be disposable and be able to fit for wide range of face sizes. To be provided with elastic head strap.  5. Shoe Cover, made of same material as coverall, covering at least uptomid calf free size to accommodate all shoe sizes -1pair  6. Goggles: transparent glasses, zero power, well fitting, covered from all sides. Should be able to accommodate prescription glasses. Elastic Strap will be preferred (EU st6andard will be preferred)	2,20,000 (Number may be increased upto 10 Lacs over long time)
	Face shield/visor made of clear plastic for full face protection, including sides of face, with padded support on fore head area and comfortable elastic band 1	
	7. Gloves-2 pairs (1 pair Nitrile gloves, 1 pair long gloves mid ForeArm) waste collection Bag-1	
	PPE KIT  2(B) (wrap around): Sterile set containing:  1. Single piece wrap around, made of liquid penetration resistant &provide protection from viruses(certification from authorized agency like SITRA or other for artificial blood test).  Material should be minimum of 85-90 GSM with seams also being impervious to liquid (properly taped or heat sealed). Material should be breathable. It should be of free size to fit all sizes of health care workers (medium and large sizes)-1  2. hood cap of same material to cover head, sides of face and neck	

Breathability of the entire fabric use for single piece PPE or double piece PPE must have the following range of AP and WVTR/MVTR: Air permeability (L/m2/min): 100-150. Water/moisture vapor transmission rate-WVTR/MVTR (grams/m2/day): 400-500 Manufacturers must provide the specifications of the non-woven fabric used for the manufacturing of PPE. 5. N-95/FFP3 respirator mask (filter efficiency of atleast 95% against particulate aerosols of < .3 microns, in compliance with standards of NIOSH or other international certification 6. Shoe Cover, made of same material as coverall, covering at least uptoknee free size to accommodate all shoe sizes -1 pair 8. Goggles: transparent glasses, zero power, well fitting, covered from all sides. Should be able to accommodate prescription glasses. Elastic Strap will be preferred (EU st6andard will be preferred) Face shield/viser made of clear plastic for full face protection, including sides of face, with padded support on fore head area and comfortable elastic band. - 1 Gloves-2 pairs (1 pair Nitrile gloves, 1 pair long gloves mid ForeArm) waste collection Bag-1 **2(c) PPE KIT(coverall): Sterile set containing:** 1. Single piece wearable coverall with 3-D hood cap, made of liquid penetration resistant & provide protection from viruses(certification from authorized agency like SITRA or other for synthetic blood test). Material should be Polypropylene nonwoven fabric manufactured of Triple or more Spun Bond, Meltblown beams (SMS/ SSMMS) minimum of 45-60 GSM with seams also being impervious to liquid (properly taped or heat sealed). Material should be breathable. It should be of free size to fit all sizes of health care workers ( medium, large and extra large sizes)-1 2. Breathability of the entire fabric use for single piece PPE or double piece PPE must have the following range of AP and WVTR/MVTR: Air permeability (L/m2/min): 100-150. Water/moisture vapor transmission rate-WVTR/MVTR (grams/m2/day): 400-500 3. Manufacturers must provide the specifications of the non-woven fabric used for the manufacturing of PPE. 4. Respirator mask- N-95/FFP3 respirator mask (Filter efficiency of at least 95 % against particulate aerosols of <.3 microns, in compliance with standards of NIOSH (42C FR84) or other international certification agencies)- preferably with expiration valve. Respirator should be disposable and be able to fit for wide range of face sizes. To be provided with elastic head strap. 5. Shoe Cover, made of same material as coverall, covering at least up to mid-calf free size to accommodate all shoe sizes -1pair. 6. Goggles: transparent glasses, zero power, well fitting, covered from all sides. Should be able to accommodate prescription glasses. Elastic Strap will be preferred. Or 7. Face shield/visor made of clear plastic for full face protection (fog resistant preferable), including sides of face, with padded support on fore head area and comfortable elastic band. -18. Gloves-2 pairs (1 pair Nitrile gloves, 1 pair long gloves mid Fore Arm) 9. Waste collection Bag-1. Goggles:with Good seal. Should cover the eyes well to accommodate prescription glasses. Fog- and scratch-30000 resistant. Flexible frame that easily fits all face contours without too much pressure. Adjustable band that can be firmly secured. May be reusable (provided appropriate arrangements for decontamination are in place) or disposable (EU standard preferred). 4 **DISINFECTANT- HAND SANITIZER:**-1000 Alcohol base HAND rube sanitizers containing at least 70% Isopropyl alcohol IP w/v, 5000 ml (5litres) packing. 5. Apron:-20000 Half gown, made of polyester with PVC coating or 100% rubber. Water proof. With neck starp. Size of 70-90 cm width, 120-150 cm height for standard adult size

Note: 1. Bidder may submit Goggles and visor both in the sample submitted for PPE Kit. The Technical Evaluation Committee can evaluate both and the Goggles/ Visor found as per NIT will be accepted in the final kit.

2. F.O.R. PGIMS, Rohtak, other Government Medical Colleges and Govt. aided Medical Colleges in Haryana.