Rajasthan Medical Services Corporation Limited, Jaipur
Gandhi Block, Swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur - 302005
Ph. No. 0141-2223987, Fax: 0141-2229065
CIN: U24232JR2011SGC035067
E-mail: edeprmusc-ri@nic.in
Website: www.rmsc.nic.in

No. F-8( ) RMSC/EPM/M-2/18-19/NIB-308/2943

Dated: 26.06.18

All Principal, Medical Colleges,
All the Superintendent of Medical College & Attached Hospitals,
Director (PH/HAI/IEC/AIDS/RCH)

Sub: Approval/Purchase of Store Item DISINFECTANT GENERATION SYSTEM

for the rate contract ending on 30.06.2020

Please find enclosed herewith approved firm and rates etc. in respect of Item DISINFECTANT GENERATION SYSTEM for the rate contract ending on 30.06.2020. The Rate Contract and its terms & conditions are also available on Rajasthan Medical Services Corporation Ltd.,
Website www.rmsc.nic.in.

In reference to above Rate Contract No NIB No. F-8( ) RMSC/EPM/M-2/17-18/NIB-308/892 /2943

Dated: 26.06.18

No. F-8( ) RMSC/EPM/M-2/18-19/NIB-308/

Copy forwarded to the following for information & necessary action:

1. P.S. to Hon’ble Health Minister, Medical & Health Deptt. Govt. of Rajasthan.
2. P.S. to PHS, Medical Health & FW Deptt. Rajasthan, Jaipur.
5. Principal, Medical College, Ajmer, Bikaner, Jaipur, Jodhpur, Kota, Jhalawar & Udaipur.
7. Principal, RUHS College of Medical Sciences, Jaipur.
8. Superintendent Japuriya Hospital Jaipur (Associated with RUHS College of Medical Sciences, Jaipur).
9. Superintendent, SMS Hospital, Zenana Hospital, Mahila Chikitsalya, Mental Hospital, J.K. Lon Hospital, T.B & Chest Hospital, Jaipur.
10. Superintendent Associated Group of Hospitals-Ajmer, M.G. Hospital, Jodhpur, Unnmaid Hospital- Jodhpur, PBM Hospital-Bikaner, MBS Hospital-Kota & A.G. Hospital-Udaipur.
11. Director, Medical & Health Services (ESI), Mobile Surgical Unit, Raj. Jaipur.
12. Addl. Director, Medical & Health Services (PW)/(BH)/(Hospital Admn.)
13. Joint Director, Medical & Health Services, (Zone) Jaipur, Ajmer, Udaipur, Jodhpur, Bikaner, Kota & Bharatpur.
14. All P.M.O.’s.
15. All CM&HO’s.
16. All Dy, CM&HO’s.
17. Executive Director (Logistics/Finance)
18. AGM (IT), RMSC, Jaipur
19. All DPC’s DDW Rajasthan.
20. M/s Faith Innovations, E-107, Lajpat Nagar-1, New Delhi-110024


Executive Director (EPM)
RMSC, Jaipur

26.6.2018
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**Rate for Supply to RMSC from Suppliers**

- **R.C. No.**: 1966/Valid up to 30.06.2020
- **Brand/Model/Make**
- **Name & Address of Firm**
- **Item of Equipment / Item**
- **SN**

**Rate Contract and Price Details**

Date: 26-06-18

[Candidates Name] Rashtriya Medical Services Corporation Limited, Jabalpur
### Technical Specifications of DISINFECTANT GENERATION SYSTEM

1. Machine should be made of nonmetallic (Fibre/PVC/Plastic), rust free frame & body.
2. It should generate a solution which contains Hypochlorous acid and oxidants like Chlorine dioxide, Ozone, Hydrogen Peroxide and Sodium Hypochlorite. Generated solution should have an oxidant concentration of more than 400 ppm & a TDS of ≤2000 ppm.
3. Automatic dilution and dispensing system should be present for dispensing 100 ppm, 200 ppm and 400 ppm readily usable disinfectant solution eliminating the need of manual dilution.
4. pH of the solution should be almost neutral. (7 ± 1.0).
5. Machine should have 2 cells for uninterrupted working. It should have real time LCD display for current and voltage.
6. It should auto identify errors and display the type of error for easy trouble shooting.
7. Machine should have an automatic preventive maintenance cycle for enhanced life of membranes used in water conditioning.
8. The machine should have automatic descaling of cells by time based as well as current based method.
9. It should have a generation capacity of 40 litre per hour of the final solution. Firm to give proof of purchase & installation in Govt. hospitals for hospital infection control. Firm to attach satisfactory certificate by users.
10. The machine should audit the solution quality in real time. The machine should have capability to stop production & prompt the user for preventive maintenance if the quality isn't up to the mark & go into a preventive cycle without user intervention.
11. It should be CE Certified, Class I Medical Device. The manufacturer should have ISO 9001-2008, ISO 13485-2003, WHO-GMP/GPP certifications. The machine has to be demonstrated in front of the constituted technical committee & the crucial parameters like: TDS, pH & oxidants concentration & other parameters should be demonstrated as per the specs.
12. The firm to quote the cost of different pack sizes available of consumables and give 11 pack of 10 litre along with the system as starter kit.
   One litre of electrolyte solution should generate 50 Ltr of solution with >400 ppm of oxidant concentration.
13. The machine should be quoted with suitable storage tanks for storing generated disinfectant as per the requirement of the user (Storage tank volume should be either 50 Lit or 200 lit as per need of user).
14. CMC: CMC will be given @ 3 % plus GST (as applicable) and yearly escalation of 3 % on last year’s CMC price. The CMC may be awarded for five years (on yearly basis) after guarantee period of three years.

1) **Rates of Consummable 200 Litre Tank Rate per unit 25000 + GST**

2) **Sterigensql Electrilyte Solution pack of 05 Litre**
   Rate per unit 12500

3) **SterigenC Electrilyte Solution pack of 10 Litre**
   Rate per unit 23700
EXECUTIVE DIRECTOR (EM)/JIPJP

DATED

[Signature]

EXECUTIVE DIRECTOR (EM)/JIPJP

[Signature]