



ALL INDIA INSTITUTE OF MEDICAL SCIENCES, VIJAYPUR, JAMMU-184120
(A Central Autonomous Body under PMSSY, MoH&FW, Government of India)

No. AIIMS/JMU/PC/2025/01

Date: 21 .01.2025

Call for Objection Notice

Sub: Call for objection against procurement of " Disinfectant generation system (Sterigen Nova)" based on Electrochemical Activation System of M/s Faith Innovations make for Hospital Infection prevention and control activities at AIIMS, Vijaypur, Jammu on proprietary basis.

Ref: Letter no. 4/1/2023-PPD(pt) 28th June, 2024 issued by Dep. of Expenditure, Ministry of Finance, GOI

It is intended to procure Disinfectant generation system (Sterigen Nova) of M/s Faith Innovations make for Hospital Infection prevention and control activities as per provision of GFR, 2017, Rule 166, directly from M/s Faith Innovations, a Proprietary firm located in Delhi, against their proposal submitted and by accepting M/s Faith Innovations New Delhi as the sole supplier of equipment Disinfectant generation system (Sterigen Nova) for Hospital Infection prevention and control activities at AIIMS, Vijaypur, Jammu which satisfies all requirements of being a proprietary item.

Relevant documents are published on institute website & CPP portal for inviting objections/claims/comments if any, from eligible manufacturer/supplier, before accepting the claim of earlier said manufacturer and accordingly make procurement under proprietary article.

Objections/claims/comments should be sent to the office of the DDA/ Chief Procurement Officer (CPO), AIIMS, Vijaypur, Jammu in a sealed envelope with above mentioned subject and reference number or via email at ddaaiimsjammu@gmail.com within 14 days from the date of publication of this notice i.e on or before 03/02/2025 up to 05:00 PM.

After due date, it will be assumed that no manufacturer/supplier has any objection claim against above mentioned article and the same will be considered as proprietary article.

Enclosures:

- PAC Certificate by Manufacturer
- PAC Certificate by Department (Form P-3)
- Form P-2 with Technical Specification


Chief Procurement Officer

AIIMS, Jammu
Procurement Officer

अखिल भारतीय आयुर्विज्ञान संस्थान, विजयपुर जम्मू-१८४१२०
All India Institute of Medical Sciences, Vijaypur, Jammu-184120


खरीद अधिकारी
Procurement Officer

अखिल भारतीय आयुर्विज्ञान संस्थान, विजयपुर जम्मू-१८४१२०
All India Institute of Medical Sciences, Vijaypur, Jammu-184120
Procurement Officer
AIIMS, Jammu



INDENT FOR PURCHASE OF STORES (FORM P-2)

1. Please fill a separate form for each item
2. Please fill completely in triplicate. Incomplete form and those with illegible writing may not be accepted.

Name of items with full Specification required alongwith accessories	Quantity (in figures and words)	Cost per Unit (approx.) in foreign currency or Rupees	Total cost (approx.)
Disinfectant generation system (Sterigen Nova)" based on Electrochemical Activation	01 (one)	Approx. Rs 11,32,270/ (Rupees Eleven lakhs Thirty Two thousand Two Hundred and Seventy only)	Rs 11,32,270/ (Rupees Eleven lakhs Thirty Two thousand Two Hundred and Seventy only)

3. For equipment, please provide the following information:

- a) Detailed description of the actual use of the equipment:
- b) Is the equipment to be used for patient care or research. Yes
- c) Is this /similar equipment already available in the department: No
- d) If yes, then, Justification for this purchase: N/A
- e) Date of Purchase:
- f) Purchase cost:
- g) Present functional status:
- h) Test/procedures done on this equipment in, last year:
- i) Revenue generated by this equipment in last year: N/A
- j) Is this /similar equipment available in any other department in the institute: No
- k) If yes, then, justification for this purchase: N/A

4. For Consumable, please provide following information: N/A

- a) Description of stocks available:
- b) Last purchase date:
- c) Quantity purchased:
- d) Purchase cost:
- e) Source/Supplier:
- f) Test/ procedures done in this period:
- g) Average annual consumption Shelf life
- h) Period for which this purchase will last and number of tests likely to be done with this quantity:



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5. For furniture, please provide the following information: N/A

- Exact location of utilization:
- Existing furniture at that place:
- Justification for this purchase:
- Possible source (name all source you know) form where item may be obtained:
(Provide name, address, phone no, fax no, email, etc. of supplier)

INDENTOR

Signature

Name- Dr. Neelam Kothari
Designation- Asst. Prof.
Department- Hospital Administration
AIIMS, VIJAYPUR, JAMMU-184120

HEAD OF DEPARTMENT/SECTION

Name- Dr. Manish Kaur
Designation- Asst. Prof. in-charge
Department- Microbiology
AIIMS, VIJAYPUR, JAMMU-184120



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PROPRIETARY ARTICLE CERTIFICATE (P-3 FORM)
(to be attached with P-2 form for Proprietary items)

It is certified that the items Disinfectant generation system (Sterigen Nova)” based on Electrochemical Activation System of M/s Faith Innovations make for Hospital Infection prevention and control activities required in the P-2 form shall be purchased from M/s Faith Innovations, E-107, Lajpat Nagar-1, New Delhi-110024 who are proven and reputable manufacturers of items Disinfectant generation system (Sterigen Nova)” based on Electrochemical Activation System of M/s Faith Innovations make for Hospital Infection prevention and control activities. To the best of my knowledge M/s Faith Innovations is an authorised dealer of Disinfectant generation system (Sterigen Nova)”.

Similar items manufactured by another firm (s) is not suitable for our purpose for the following reasons: -

This is a proprietary item, and Disinfectant generation system (Sterigen Nova)” based on Electrochemical Activation System shall lead to improved patient outcomes and for Hospital Infection prevention and control activities.

(Sign of indenter)

Dated 21/01/25

Department – Hospital Administration

AllMS, Vijaypur, Jammu-184120

Recommended by

Signature of Head of Department/Section

Dr. Manish Rayan
Asst Prof cum In-charge
Dept of Microbiology
AllMS, Jammu



ALL INDIA INSTITUTE OF MEDICAL SCIENCES, VIJAYPUR, JAMMU-184120
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PROPRIETARY ARTICLE CERTIFICATE
(Under GFR-2017 Rule 166)

(i) The indented goods are manufactured by M/s Faith Innovations


(ii) No other make or model is acceptable, for the following reasons:

It is in the knowledge of the user department that only a particular firm is the manufacturer of the specified equipment

(iii) Concurrence of finance wing to the proposal vide: AIIMS/JMU/HA/NOTING/2024/210 at Note 14 dated 31 Dec, 2024

(iv) Approval of the competent authority vide: AIIMS/JMU/HA/NOTING/2024/210 at Note 18 dated 02nd Jan 2025.

Place: Vijaypur, Jammu

 21/01/25

(Signature with date and designation of the Indenting authority)


(Signature of the Head of the Department)

(Rule 166 of the GFR 2017 is reproduced below for reference)

Rule 166: Single Tender Enquiry: Procurement from a single source may be resorted to in the following circumstances:

(i) It is in the knowledge of the user department that only a particular firm is the manufacturer of the required goods

(ii) In a case of emergency, the required goods are necessarily to be purchased from a particular source and the reason for such decision is to be recorded and approval of competent authority obtained.



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(iii) For standardisation of machinery or spare parts to be compatible to the existing sets of equipment (on the advice of a competent technical expert and approved by the competent authority), the required item is to be purchased only from a selected firm.



ALL INDIA INSTITUTE OF MEDICAL SCIENCES, VIJAYPUR, JAMMU-184120
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Department of Hospital Administration

Justification for Urgent Procurement of “ Disinfectant generation system (Sterigen Nova)” based on Electrochemical Activation System

1. Introduction: The All India Institute of Medical Sciences (AIIMS) Jammu provides the highest quality patient care and advance clinical research. To further these goals, we propose acquiring the “Disinfectant generation system (Sterigen Nova)” based on Electrochemical Activation. This state-of-the-art equipment will significantly enhance our capabilities in Hospital Infection and control activities, leading to improved patient outcomes and reduction of Hospital Infections.

2. Importance of Disinfectant generation system (Sterigen Nova) based on Electrochemical Activation: To enhance the infection prevention & control activities, and reduction of the microorganisms in the patient care areas.

3. Impact on Patient Care:

This equipment shall lead to reduction in the load of pathological microorganisms in the patient care areas.

4. Benefits for Clinical Research:

- **Enhanced Data Collection:** This equipment shall lead to collection of data regarding before and after using this equipment.

5. Technical specifications:

The technical specifications of the instrument has been attached as Annexure

6. Cost estimate:

The approximate cost of the instrument is Rs. 11,32,270

The instrument is a proprietary item of M/s Faith Innovations, E-107, Lajpat Nagar-1, New Delhi-110024

7. Conclusion: The acquisition of the Disinfectant generation system (Sterigen Nova)” based on Electrochemical Activation is a strategic investment for AIIMS Jammu. It aligns with our commitment to excellence in Hospital infection prevention & control activity. We strongly recommend the approval of this purchase to maintain and advance the standards of healthcare and scientific inquiry at our institution.

Place: Vijaypur, Jammu

 21/01/25

(Signature with date and designation of the
Indenting authority)



**INTELLECTUAL
PROPERTY INDIA**

PATENTS | DESIGNS | TRADE MARKS
GEOGRAPHICAL INDICATIONS



सत्यमेव जयते

क्रमांक : 011146490
SL No :



भारत सरकार
GOVERNMENT OF INDIA

पेटेंट कार्यालय
THE PATENT OFFICE

पेटेंट प्रमाणपत्र
PATENT CERTIFICATE
(Rule 74 of The Patents Rules)

पेटेंट सं. / Patent No. : 396860
आवेदन सं. / Application No. : 2674/DEL/2015
फाइल करने की तारीख / Date of Filing : 27/08/2015
पेटेंटी / Patentee : M/s Faith Innovations

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में यथाप्रकटित ELECTROCHEMICAL ACTIVATION SYSTEM नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपबंधों के अनुसार आज तारीख अगस्त 2015 के सत्ताईसवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled ELECTROCHEMICAL ACTIVATION SYSTEM as disclosed in the above mentioned application for the term of 20 years from the 27th day of August 2015 in accordance with the provisions of the Patents Act, 1970.



अनुदान की तारीख : 13/05/2022
Date of Grant :

पेटेंट नियंत्रक
Controller of Patent

टिप्पणी - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, अगस्त 2017 के सत्ताईसवें दिन को और उसके पश्चात प्रत्येक वर्ष में उसी दिन देय होगी।

Note. - The fees for renewal of this patent, if it is to be maintained will fall / has fallen due on 27th day of August 2017 and on the same day in every year thereafter.



PROPRIETARY ARTICLE CERTIFICATE

This is Certify that M/s Faith Innovations Located at 1028, Salempur Rajputana, Near Ramnagar, Roorkee District Haridwar, Uttarakhand, INDIA is the sole & legal manufacturer of **Sterigen disinfectant generation system** using Electrochemical Activation System (ECA).

Patent Certificate No.396860

Thanking you

For Faith Innovation

For Faith Innovations

Authorized Sign.

Authorized Signature

Faith Innovations

A handwritten signature in blue ink, appearing to be 'I. Singh', is written over a horizontal line.

Delhi Office: E-107, Lajpat Nagar-1, New Delhi -110024 India Tel.: 91-11-41727403, 29819429 Fax: 91-11-29811912 Email : faithinnovations@gmail.com
Roorkee Office: Khasra No. 1028, Salempur Rajputana, Near Ramnagar, Roorkee, District Haridwar, Uttarakhand-247667, INDIA

ISO 13485 Certified

15

S.No	Generic Name- Disinfectant Generation System
1	Machine for on-site generation of disinfectant using electrochemical activation technology. The machine should generate a disinfectant containing a mixture of oxidants comprising Hypochlorous acid, chlorine dioxide, ozone, hydrogen peroxide, sodium hypochlorite etc.
Generated Disinfectant Specifications	
1	The generated disinfectant should have total oxidant concentration of more than or equal to 600ppm.
2	The generated disinfectant should have a TDS of ≤ 2000 ppm.
3	The pH of the solution should be near neutral
Equipment Specifications	
1	The equipment should have a capacity to produce 50L of disinfectant per hour @ 600ppm oxidant concentration.
2	The system should incorporate a water conditioning section, to ensure optimum quality of input water. Water treatment section should have an automatic preventive maintenance cycle for enhanced life of membranes used in water conditioning.
3	It should have a Touch screen Display for accessing all the machine functions.
4	It should auto identify errors and display the type of error for easy trouble shooting.
5	The machine should use a specially prepared electrolyte solution to generate the disinfectant. To ensure the quality of generated disinfectant the electrolyte solution should be manufactured in a CDSCO approved manufacturing facility. The electrolyte solution should be an approved class B medical device.
6	The machine should have an auto-dilution and dispensing of the generated disinfectant. The machine should dispense fully concentrated disinfectant and disinfectant in dilution ratio of 1:2 and 1:4.
7	The Machine should be made of nonmetallic (fiber/PVC/Plastic) corrosion resistant frame & body.
8	The machine should have three storage tanks: one each for storing the treated water, the electrolyte solution and the generated disinfectant.
9	All the tanks in the machine should be fitted with non-contact fluid level sensors to prevent any overflow/ dry run of the system.
10	The machine should perform automatic descaling (cleaning) of cells based on time and current parameters.
11	The machine should audit the quality of generated disinfectant on a real-time basis. In case the generated solution does not meet the desired quality parameters, the machine should stop production & go into a machine cleaning cycle automatically.
12	The Touch panel of the machine should display current and voltage parameters on a real-time basis.
13	One liter of electrolyte solution should generate 50 liters of disinfectant at 600 ppm oxidant concentration
Quality Specifications	
1	The quoted equipment should be a CDSCO certified Class B medical device.
2	The machine should be manufactured in an ISO 9001-2008, ISO 13485-2016 (from CDSCO approved notified body) certified facility.
3	The product should be IEC 60601-1:2005+A1:2012 certified for electrical safety
4	The presence of Hypochlorous acid and mixed oxidants should have been validated by reputed laboratories in India.
5	The generated disinfectant should be recommended as a high-level surface disinfectant by an ICMR approved agency.
6	The unit should audit the solution quality in real time. Any solution generated, which is not up to the mark should be discarded automatically.
7	The unit should stop production and prompt the user for preventive maintenance when the quality is not up to the mark.
Demonstration	
Working unit should be demonstrated to the technical committee and the following disinfectant quality parameters should be demonstrated:	
i. TDS ≤ 2000 ppm	
ii. pH = Near neutral	
iii. Oxidant Concentration ≥ 600 ppm	
iv. Flow rate ≥ 50 L/H	

03 years
 [Signature]
 [Signature]

• Warranty of 2 years + CMC of 8 years.
 • Electrolyte concentrate solution shall be used in the disinfectant

generation machine which is only compatible with
the said disinfected generation system machine.

20/11/2024



**INTELLECTUAL
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PATENTS | DESIGNS | TRADE MARKS
GEOGRAPHICAL INDICATIONS



सत्यमेव जयते

भारत सरकार
GOVERNMENT OF INDIA
पेटेंट कार्यालय
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25/11/24



To,

The Executive Director & CEO,
All India Institute of Medical Sciences,
Vijaypur, Jammu
J&K.

Subject: Proposal and Budgetary quote for installation of Air purification and Disinfectant generation system to reduce the rates of hospital and community acquired infections.

Respected Sir,

We wish to introduce ourselves as a company established in 2002 & focused on bringing innovative, cutting edge technologies into the Indian market. With over two decades of expertise, we offer state of art solutions for all your infection control needs.

We at Faith Group offer a **suite of products** related to hospital infection control which complement each other and **when used properly** in conjunction, can help reduce the rates of hospital and community acquired infections.

1. **Steri-Gen System: High-Level Disinfectant Generation System** is our flagship product. Steri-gen is based on a proprietary technology and generates a neutral pH, stable, high level disinfectant using an electrolytic solution (Sterigen- C), normal tap water and electricity. The disinfectant (Sterigen Solution) can be generated **on site, on demand** depending on the end -user requirement.

Sterigen solution is a broad-spectrum high-level disinfectant which kills all bacteria, viruses, fungi & spores, within a short contact time of 30 sec- 5 minutes. It is completely safe for humans. Sterigen solution is completely eco-friendly. **Being an economical alternative to other disinfectants it can reduce disinfection costs by 30-60%**. The System generated disinfectant has been tested at some of the most prestigious microbiological testing and research institutions in India like (Detailed reports available):

- ICMR Approved Technology tested by Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum, Kerala, India and approved as a high level disinfectant.
- Haffkine Institute for Training, Research & Testing, Mumbai (Bactericidal and Virucidal Efficacy) - Klebsiella Pneumonia, Staph. Aureus, Poliovirus, Rotavirus, HIV, HBV, H1N1, M. Tuberculosis, Candida Albicans etc.
- Department of Microbiology, University of Delhi South Campus
- Sri Ram Institute for Industrial Research- Bacteriophage virus, bacteria and fungi

The efficacy, effectiveness and reliability of Sterigen solution has been published in the National and International peer-reviewed publications. The same are available if required by your office.

Faith Innovations

Delhi Office: E-107, Lajpat Nagar 1, New Delhi -110024 India Tel: 91-11-41727403 29819429 Fax: 91-11-29811912 Email: faithinnovations@gmail.com
Roorkee Office: Khosra No. 102B, Salempur Rajputana, Near Ramnagar, Roorkee, Distt. Haridwar, Uttarakhand 247667 INDIA

ISO 13485 Certified



2. **SteriAir FTSS – Environmental Decontamination System** is used for treatment of contaminated air in the hospitals. The system is equipped with multiple technologies to eradicate infections in the hospital air. These technologies are:

Pre-Filtration: These mechanical filters are used for trapping macro particles like hair, lint, insects, animal dander, visible dust particles, large pollen, small insects & other particulate matter. These can trap particles up to 5-micron size.

Activated Carbon Filtration: These remove odour forming compounds viz. volatile organic compounds (VOCs), NO₂ Anaesthetic Agents, Chloroform etc. Depending on the requirement multiple filters are used for taking care of the shock load.

HEPA Filtration: The high efficiency particulate arrestor (**HEPA Filter**) having an efficiency of 99.97% for 0.3-micron particle size is used for disinfection using filtration process.

Nanometer Photocatalytic Filter: This filter continuously decomposes VOCs and kills microorganisms using OH radicals produced by exposure of UV on TiO₂ coated surface.

UV Germicidal Irradiation: UVC lamps (2537 Å wavelength) are used for continuous killing of microorganisms which ensures >90-99% disinfection.

Thermal Decontamination: For disinfection, Steri Air FTSS uses Flash Thermodynamic Thermal Sterilisation Systems (FTSS). It uses heat to destroy micro-organisms and attains 99.99% air disinfection efficiency at the outlet.

The FTSS (Flash Thermo-dynamic Sterilization System) technology destroys airborne bacteria, viruses, moulds, organic allergens, and all other air borne microorganisms at a temperature of 200 °C. This technology is launched under technical license from European Union.

We sincerely believe using this Solution And Air Purifiers for all the Hospitals For infection prevention, will really help you in achieving the high level of disinfection and reducing the spread of nosocomial infections. For effective usage proper training and application support will be provided by us.

Please find enclosed;

1. Budgetary quote
2. Purchase order copies
3. OEM Authorization
4. Key installation Data

Faith Innovations



KEY INSTALLATION DATA

AIIMS Delhi
PGI Chandigarh
AIIMS Rishikesh
Safderjung Hospital Delhi
Army RR Hospital Delhi
92 Base Army Hospital Srinagar
Command Hospital Udhampur
166 Military Hospital satwari Jammu
GMC Jammu
GMC Srinagar
GMC Doda
GMC Rajouri
GMC Handwara
GMC Anantnag.....

And many other premier civil and Armed forces hospitals institutions across India.

Looking forward to your positive response.

Thank You
With best regards,

For Faith Innovations

1
w/nd
20/11/24

Faith Innovations

Delhi Office: E-107, Lajpat Nagar-1 New Delhi-110024 India Tel: 91-11-41727403, 29819420 Fax: 91-11-29811912 Email: faithinnovations@gmail.com
Roorkee Office: Khasra No. 1028, Salempur Rajpaulana Near Ramnagar, Roorkee, District Haridwar, Uttarakhand-247667 INDIA

ISO 13485 Certified



JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of Govt of Jammu & Kashmir)

Corporate Head Office: Plot No 58, Friends Colony, Satyam Road, Trikuta Nagar, Jammu, Telephone 0191-2478842

Corporate Office Kashmir: Opposite State Motor Garages, Bemina Srinagar, Telephone: 0194-2490662

PURCHASE ORDER

No: JKMSCL/PMCR/2023-24 (23119980007)

GST No.-(01AADJ3224F1ZA)

Supplier: M/S Sigmatronics

Mfg By : M/S Faith Innovations

Supply Through: M/S Sigmatronics

Lajapat Nagar, Delhi Delhi, , India(IND)

Dated: 06-Nov-2023

Ref No:

1. JKMSCL/MACH/2022/537 dated 07-JUL-2022.

2. Rate Contract No. : JKMSCL/GM(Adm.)/2023/404-415 dated 12-05-2023

3. Programme/Funding Source: SFP(State Funded Program)/Principal GMC Rajouri

With reference to your Agreement with JKMSCL, you are hereby required to supply the following item as per the given specifications.

Item Code/Model	Name of the Item	HSN Code	Rate without Taxes/Unit (in Rs)	Taxes Types (With %)	GST Amount and Other Charges Per Unit (If Any, in Rs)	Final Price/Unit (In Rs)	Ordered Qty. (No.)	Total Amount (in Rs)	
1	2	3	4	5	6	7	8	9	
Item Code: MA0622 Item Model: Sterigen-Sg 400-Daf	Item Name: Disinfectant Generation System	90189099	877000.0000	GST (12.00) (CGST=0, SGST=0, IGST=12.00)	GST Amount	105240.0000	982240.0000	3	2946720.00
					Basic Custom Duty	0.00			
					Addi. Custom Duty	0.00			
					Special Custom Duty	0.00			
					Custom Clearance and Handling Charges	0.00			
					Insurance and Freight Charges	0.00			
					Entry Tax	0.00			
					Indian Agency Commission	0.00			
					Cess	0.00			
					Any Other Tax Amount	0.00			

Total Price Inclusive of all taxes is (Twenty Nine Lac Fourty Six Thousand Seven Hundred Twenty And Paise Only)

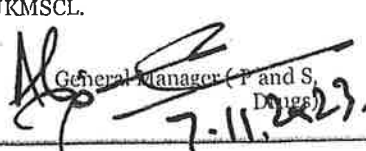
You are requested to furnish the performance security amounting of 3.00 % of Total Amount in the shape of Bank Guarantee valid for _____ months/years before execution of supplies without which no payment shall be released by the Corporation.

Accessories Details Charges applicable is as under:

S No.	Name of the Item [A]	Qty Required [B]	Rate without Taxes [C]	Tax Type [D]	Tax Per(%) [E]	Tax Amount /Unit [F]	Final Price/Unit [G] [C+F]	Total Amount [H] [B*G]	Currency [I]
1	Indian Items	20	19915.25	GST	18.00	3584.7450	23499.9950	469999.9000	Rs

Comprehensive Annual Maintenance charges applicable is as under:

Year [A]	C.M.C. Rates [B]	Applicable Taxes(%) [C]	Applicable Taxes [D]	Total Rate [E] [B+D]	Currency [F]
1	41394.00	0.00	0.00	41394.00	Rs
2	41394.00	0.00	0.00	41394.00	Rs
3	41394.00	0.00	0.00	41394.00	Rs
4	41394.00	0.00	0.00	41394.00	Rs
5	41394.00	0.00	0.00	41394.00	Rs
6	41394.00	0.00	0.00	41394.00	Rs
7	41394.00	0.00	0.00	41394.00	Rs
8	41394.00	0.00	0.00	41394.00	Rs

1	Consignee	as appearing in attached schedule as per the list of Drug ware Houses at Annexure-'A'.
2	Delivery Period	Supplies shall be completed within 60 Day(s) from the date of issuance of Purchase order. In case of delayed supplies penalties at the rate and period specified in the SPP/NIT shall be charged.
3	Proper Packing	The goods shall be supplied in good condition. The Goods shall be properly marked and packed securely to avoid any loss and damage in transit and as specified in Tender document.
4	Proper Marking	The marking with "LOGO" of JKMSCL should be as required in the Tender document "JKMSCL Hospital Supply Not for Sale" and as approved artwork of JKMSCL.
5	Documentation	The supplier shall provide copies of invoices in triplicate, warranty card duly signed, installation certificate as per format given in the tender document on delivery of Goods and invoice, with stock entry etc, warranty card, test certificate, installation certificate, etc after installation issued by Head of the institution etc.
6	Warranty/CMC	The supplies shall provide comprehensive warranty of all goods supplied under this contract for a period of 2 Year(s) including the accessories supplied along with Equipment Maintenance of Equipment and replacement of defective spares shall be free of cost during the warranty period. The supplier shall undertake four site visits annually during the warranty period and shall submit service report within Ten days. After warranty period comprehensive maintenance shall be undertaken by the firm as per defined rates if awarded either by JKMSCL or by user institutions. The supplier shall also provide 95% Uptime warranty for the complete Equipment failing which the warranty period will be extended by double the down time without notice.
7	Payment	Payment shall be released through RTGS in favour of supplier as per the terms and conditions specified in the tender document subject to successful installation and operation of Equipment, besides necessary trainings on the operation and routine maintenance of Equipment by the user institution.
8	Invoice	The bill for payment shall be submitted to JKMSCL in the prescribed invoice format with all requisite formalities duly completed; otherwise it will not be possible to make the payment in time.
9	Rates	The rates offered/quoted by your firm are the lowest applicable to all Govt./Private institution/ PSU etc. Various found if any during the contract period by the corporation/indenting department or any other agency shall be your sole responsibility.
10	Information	Any information as provided by the firm/supplier, if proved wrong/forged at any stage shall be the sole responsibility of supplier and variation in the rates found shall be deducted from the invoice submitted for release of payments or later on if payment released earlier besides taking legal action as per policy guidelines.
11	Others	All the terms and conditions which are not specifically mentioned in the Purchase order but are contained in NIT/LOI/RC shall remain part of purchase order.
12	checkings	<p>Note The supply is meant for PMC Rajouri vide req no GMCR/2023-24/2295-98 DATED 16-10-2023</p> <p>The Purchase Order issued with the approval of Managing Director, JKMSCL.</p> <p>PO No/Date: JKMSCL/PMCR/2023-24 (23119980007) / 06-Nov-2023</p> <p align="right">  General Manager (P and S, Drugs) 7.11.2023 </p>

Copy forwarded to the following for information and necessary action:-

1. Principal Medical College, Jammu/Srinagar
2. Directorate of Health Services, Jammu/Srinagar
3. Financial Advisor and CAO, JKMSCL
4. General Manager (Adm), JKMSCL
5. P.A to M. D, JKMSCL for information of Managing Director
6. Office copy

Annexure-'A'

CONSIGNEE LIST FOR : Item Name - Disinfectant Generation System, Model Name - Sterigen-Sg 400-Daf, Item Code - [MA0622]
NAME OF FIRM : M/S Faith Innovations
Supply through :- M/S Sigmatronics
ORDER NO: JKMSCL/PMCR/2023-24 (23119980007)

S.No.	Name of Consignee [A]	Ordered Qty [B]	Rate per unit [C]	Tax(%) [D]	Tax Amount [E]	Final Price/Unit(In Rs) [F]	Total Amount (In Rs) [G] [B*F]
1	Regional DWH Rajouri	3	877000.0000	GST@12.00	105240.0000	982240.0000	2946720.00

Accessories Details Charges applicable is as under:

S No.	Name of the Item [A]	Qty Required [B]	Rate without Taxes [C]	Tax Type [D]	Tax Per(%) [E]	Tax Amount /Unit [F]	Final Price/Unit [G] [C+F]	Total Amount [H] [B*G]	Currency [I]
1	Indian Items	20	19915.25	GST	18.00	3584.7450	23499.9950	469999.9000	Rs