

INVITATION FOR EXPRESSION OF INTEREST (EOI)

for

Providing Ambulance Services

at

IIT KHARAGPUR

Date of Pre-bid Meeting : 28th November, 2017 at 4.00 p.m.

Last date of Submission of EOI Proposal : 11th December, 2017 upto 3.00 p.m.

Opening of EOI Proposal : 11th December, 2017 at 4.00 p.m.



INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

KHARAGPUR



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
Indian Institute of Technology
Kharagpur

No. IIT/KGP/AMBULANCE/EOI/2017

Dated: 20.11.2017

Sub: Expression of Interest (EOI) for Providing Two Ambulance Services

Please note: This is not a Request for Proposal (RFP) and commercials are not to be submitted with EOI.

Indian Institute of Technology Kharagpur is planning to hire Ambulance Services on job contract basis for the students, staffs and pensioners and invites sealed Expression of Interest (EOI) from reputed organization / firm having required experiences.

The complete document can be downloaded from Institute website www.iitkgp.ac.in (Link: Tenders) and the same is also available on CPP Portal (<https://eprocure.gov.in/epublish/app>). The EOI submission fee is Rs. 2,000/- [Rs. Two Thousand only] (non-refundable) and same must be submitted in the form of Demand Draft drawn in favour of "Indian Institute of Technology Kharagpur" payable at Kharagpur.

Interested firms are requested to send their EOI under a sealed envelope superscribed with "**Expression of Interest (EOI) for Providing Two Ambulance Services at IIT Kharagpur**", by post or handed over to the Office of the Joint Registrar (S & P), IIT Kharagpur on or before 11th December, 2017 upto 3.00 p.m. **Any corrigendum/addendum related to this EOI shall only be published on the Institute Website and CPP Portal only.**

The EOI proposals will be opened on 11th December, 2017 at 4.00 p.m in the Committee Room, IIT Kharagpur in the presence of authorized representative of the firms.

Based on the technically qualified bidders, Request for Proposal (RFP) may be issued to service providers for submission of two (02) part (Part A: Technical and Part B: Commercial) offers as per Institute Rules.

Indian Institute of Technology, Kharagpur will hold Pre Bid Conference with the all the interested firms for technical and commercial discussions/clarifications. This conference will be held in the Committee Room, IIT Kharagpur on 28th November, 2017 at 04.00 p.m. in which the Institute will clarify any doubt about the EOI document.

The Institute reserves the right to issue RFP to service provider if deemed eligible and qualified based on the evaluation of the EOI submitted by the firms. The decision of the Institute in this regard shall be final.

The Director, Indian Institute of Technology Kharagpur reserves the right to accept/reject any or all the EOI without assigning any reason. The Institute also reserves the right to amend the scope of the work at any point of time. Any attempt on the part of any firm to influence, negotiate directly or indirectly with the Institute will lead to exclusion from consideration.

Joint Registrar
for Director, IIT Kharagpur

1. Institute Website
2. CPP Portal
3. Newspaper

1. INTRODUCTION & BACKGROUND

Indian Institute of Technology, Kharagpur is committed to provide quality healthcare services to its students, faculty, employees and pensioners using modern and cost effective techniques and technologies, and through a dedicated and human approach. In accordance with the above policy, B C Roy Technology Hospital, owned and managed by Indian Institute of Technology, Kharagpur, provides Primary Health Care comprising of curative, preventive and health promotion services.

At present, B C Roy Technology Hospital is located centrally within the IIT Kharagpur campus. The facility has 32 beds, including a 2 Bedded ICU, Cabins and Isolation Ward. Through its Out Patient Department (OPD), Indoor Wards and Emergency Unit, B C Roy Technology Hospital provides 24x7 uninterrupted health care services to the campus community. On an average approximately 7000 patients attend the OPD at B C Roy Technology Hospital every month. The hospital has a round the clock pharmacy inside it.

Tie-ups

B C Roy Technology Hospital refers patients to higher centers of care for specialized healthcare services and medical treatment. IIT Kharagpur has Memorandum of Understanding (MOU) with several corporate hospitals in Kolkata. In recent times, for provision of medical treatment to its faculty, staff and pensioners IIT Kharagpur has signed MOUs with:

- B M Birla Heart Research Center, Kolkata
- Ruby General Hospital, Kolkata
- Kothari Medical Centre, Kolkata
- Peerless Hospitex Hospital and Research Centre Limited, Kolkata
- AMRI Hospitals (Unit - Dhakuria, Salt Lake, Mukundapur, Southern Avenue, Bhubaneswar)
- Sanjiban Multispecialty Hospital, Phuleswar
- MEDICA Super Speciality Hospital, Kolkata
- Narayana Multispeciality Hospital, Howrah
- Narayana Superspeciality Hospital, Howrah

For IIT Kharagpur students, there is a medical insurance scheme. For the referral of the students, there is an arrangement with several hospitals, which include:

- Peerless Hospital, Kolkata
- Ruby General Hospital, Kolkata
- Meridian Medical Research and Hospital Ltd (West Bank), Howrah
- ILS Dum Dum, Kolkata
- Colombia Asia, Kolkata

2. BRIEF SCOPE OF SERVICES FOR SERVICE PROVIDER

- (a) IIT Kharagpur requires two (02) Ambulances on job contract basis.
 - (i) Trauma/Critical Care Ambulance with medical equipments as per **ANNEXURE - II**
 - (ii) General (AC) Ambulance with medical equipments as per **ANNEXURE – III**
 - (iii) Ambulances must have GPRS installed for monitoring
- (b) Vehicle & medical equipments should be maintained in proper condition.
- (c) Trained Driver for Ambulance (Two for each ambulance) coversent with all roads of Kolkata and West Bengal. In particular the Driver should be familiar with the hospital route.
- (d) Log Book should be maintained.
- (e) 24 X 7 Service will be required.
- (f) Maintenance of the Ambulance with all medical equipment will only be permissible after prior information and approval from the Competent Authority.
- (g) For unavailability due to maintenance pro-rata deduction will be made.
- (h) For sudden break down, pro-rata deduction will be made if, there is no alternative arrangement made.
- (i) Non-availability without any justified ground penalty will be imposed which shall twice the daily rate.

Note : The Scope of Services indicated above are not exhaustive but are only indicative.

Requirement of the Ambulance

Sl.No.	Type of Ambulance	Number Required
1.	FABRICATED AMBULANCE ON FORCE TRAVELER 3350 WB AMBULANCE MODEL /TATA WINGER High Roof Ambulance, WB 3488, Air Conditioned, BS-IV and Power Steering or its substantially equivalent alongwith Medical Equipments as per ANNEXURE – II	One (01)
2.	TATA SUMOGOLD AMBULANCE EX PS AC or its substantially equivalent along with following Medical Equipment as per ANNEXURE - III 1.An Auto Loader Stretcher cum Trolley 2. Oxygen Cylinder “D” Type 3. IV Medications	One (01)

ANNEXURE – II

FABRICATED AMBULANCE ON FORCE TRAVELER 3350 WB AMBULANCE MODEL

Description
Fabrication on FORCE Traveler WB3350 Ambulance Model
<p>A. <u>Fabrication of Interior</u></p> <ul style="list-style-type: none"> ➤ Interior paneling fabricated with Fiber Reinforced Plastic (FRP) In Gel Coat Finish. ➤ Thermal insulation providing better atmosphere temperature inside patient cabin. ➤ Driver & patient cabin partition in FRP with sliding communication window. ➤ Overhead rack with sliding glass for storage. ➤ Non static, anti-skid Vinyl flooring on 12mm water proof ply-board. ➤ Stainless Steel Grab rail on rear entry door for easy access. ➤ Roof Mounted Stainless Steel hand support rail with 2 Nos. of Strap Handles. ➤ Doctor Seat. ➤ Dual Purpose attendant seat. ➤ Stainless steel Cladded Medical Cabinets for storage ➤ Stainless steel Wash Basin with foot operated motorized tap having separate water storage tank for fresh and disposed water each having water capacity of 10 liters. ➤ Stainless Steel waste bin.

- Hooks for IV Bottle's - 2 Nos. with IV holding attachment.
- Provision to Mount Critical Care Equipment like Ventilator, Defibrillator, Monitor etc. (Original mount to be provided by the customer along with equipment.)
- Fire extinguisher 400g.
- Full Length Foot Step at rear entry.

B. Electrical

- Internal lighting
- 220V AC 5 Amp Sockets - 4 Nos.
- 12V DC Socket - 1 No.
- True Sine Wave Inverter of 800VA capacity (Luminous/Sukam) with additional backup battery & facility for charging from both 220 VAC & Vehicle Alternator.
- High intensity LED blinkers - 2 Nos. each on three sides(6 Nos.)
- Charging Socket for Inverter from 220VAC with 5 meters of charging lead.
- LED Emergency Light Bar &Siren with public address system 100W.
- Fan DC - 2 Nos.
- LED Interior Spot Light 12V DC - 3 Nos.
- Patient Examination Light - 1 No.
- Electric Protection Circuit with heavy duty 12V DC Cut-off Switch located near driver seat for easy accessibility.
- Rear Door Switch light to illuminate Patient Cabin Light.
- Rear Door open warning alarm in Driver Cabin.

C. Air conditioning

- Centralized ducted air-conditioning system coupled with vehicle Engine, Automatic Digital Control Panel with Temperature display in Patient Cabin.

D. Oxygen Therapy

- Heavy duty trolley to mount 2 nos. JUMBO 'D' Type OXYGEN cylinders changeable from outside the vehicle with separate lockable door helps in maintaining good hygiene in patient cabin.
- **('D' Type Cylinder shall be provided by Customer)**
- High Pressure flexible stainless braded Teflon tubing from oxygen cylinders to regulators.
- Oxygen regulator for better patient safety with pressure gauge's near doctor seat for easy accessibility.
- Complete gas pipe lining with tubing on common rail with 2+1 oxygen outlet.

E. Exterior Design

Customized External Graphics with Hospital Name, Address & Logo etc. as per design provided by hospital (50 Sq.ft. max.)

F. Patient Handling & Medical Equipment:

Sl. No.	Description
1.	Auto Loader Stretcher cum Trolley <ul style="list-style-type: none">• Made of Aluminium• Light Weight• Can be operated by one person for seamless patient loading and unloading• Shock proof legs with polyethylene covered strips, large wheels for more stability• Product Size: (Max.) 1930x 600x 880 (mm), (Min.) 1930x 600x 210 (mm),• Net weight < 40 Kg.• Load bearing capacity < 159
2.	Scoop Stretcher Model MLF 999-E from BHPL (BH-3-303-001-212) <ul style="list-style-type: none">• Lightweight, Portable Aluminium Scoop Stretcher• Communally used for Spinal Bone fractured patients• Folded into two parts• Adjustable Length• (L x W x H) 164 x 43 x 8 cm (Min.)• (L x W x H) 201 x 43 x 8 (Max.)
3.	Pneumatic Air Splints (Latex free) with Pump Set of six <ul style="list-style-type: none">• Short and Long Leg• Short and Long Arm• Ankle• Hand• With carrying case
4.	MEDICAL SUCTION UNIT, Model OB 2012 from Boscoral, Italy <ul style="list-style-type: none">• Electricity driven, easy and compact• Silent and powerful double piston motor of more than 20 ltrs./min, adjustable linear suction• Control-manometer from 0 to > 800 mbar• Autonomy of about 45 minutes• Autoclavable 1000 ml-jar for the secretion collection with overflow valve and filter directly integrated in the cover• Tear-and waterproof cloth transport bag• Cable for the connection to the 12V DC

	<ul style="list-style-type: none"> • Weight: about 4.5Kg. • Manufactured in compliance with ISO 10079-1:1999, EN 1789:1999 norms and classified in class I Ib. CE certified under the MDD93/42/EEC, “e1” 23555 homologated according to 95/54/EC directive.
5.	<p>Emergency Bag</p> <ul style="list-style-type: none"> • Ambu Bag 2 nos. (1 Adult & 1 Paed.) • OPA, set of 5 • Un-cuffed disposable ET Tube Set of 6 • Laryngoscope (4 Blades) • Oxygen mask 2 nos.- 1 Adult & 1 Paed. • Magill Forceps -1 No. • Artery Forceps -1 No. • Toothed Forceps -1 No. • Universal Scissor -1 No. • Stethoscope - 1 No. • Cervical collar-adjustable • Glucometer • Fingertip Pulse Oximeter • Aneroid Blood Pressure Unit - 1 No. (Sphygmomanometer - Dial Type) • Examination Gloves -1 Box • Sterile Gloves -5 pairs • Sterile Surgical Blades - 5 Nos. with 1 handle • Disposable Syringes 2, 5 & 10 ml - 2 Nos. each • Disposable delivery Kit - 2 Nos. • Micro pore surgical tape 1”- box • Carrying Case
6.	<p>Automated External Defibrillator from Primedic</p> <ul style="list-style-type: none"> • Two-phase, current-controlled impulses, external • Energy - 140 – 360J according to patient impedance • Shock cycle time - usually 20 seconds • LCD, blue mode • Monitor - 320 x 240 pixels (pixel size 0.36mm x 0.36mm) • Disposable electrodes - Shelf Life -36 months

7.	Syringe Pump Graseby 2000 by Smith Medical UK <ul style="list-style-type: none"> • Mains/Battery operated • Flow rate 0.10ml - 1200ml/hr depending upon syringe size • Bolus/KVO • Accepts all international size syringes
8.	Portable Oxygen Cylinder from BHPL <ul style="list-style-type: none"> • Made of seam less aluminium • Capacity 1.8 liter • Supplied with Carrying Case/Pressure Regulator and Oxygen Mask
9.	Rescue Tools from BHPL <ul style="list-style-type: none"> • Set of Rescue tools i.e. Wrecking Bar, Crow Bar, Axe, Hammer, Rope, Hacksaw, Torch, etc.
10.	Oxygen Cylinder "D" Type - 2 Nos.

OR

FABRICATED AMBULANCE ON TATA WINGER HIGH ROOF AMBULANCE MODEL BS-IV, WB-3488

Description
Fabrication on TATA WINGER High Roof Ambulance, WB 3488, Air Conditioned, BS-IV and Power Steering
<p>A. Fabrication of Interior</p> <ul style="list-style-type: none"> ➤ Interior paneling fabricated with Fiber Reinforced Plastic (FRP) In Gel Coat Finish. ➤ Thermal insulation providing better atmosphere temperature inside patient cabin. ➤ Driver & patient cabin partition in FRP with sliding communication window. ➤ Overhead rack with sliding glass for storage. ➤ Non static, anti-skid Vinyl flooring on 12mm water proof ply-board. ➤ Grab rail on rear entry door for easy access. ➤ Roof Mounted Stainless Steel hand support rail with 2 Nos. of Strap Handles. ➤ Comfortable Paramedic Doctor Seat. ➤ Dual Purpose attendant seat. ➤ Ergonomically designed storage drawers for medical consumables and accessories within easy reach from Paramedic Doctor Seat. ➤ Bacto-Act Handrub or equivalent alcohol based hand rub dispenser. ➤ Stainless Steel waste bin for Biomed waste - 2 nos. ➤ Hooks for IV Bottle's - 2 Nos. with IV holding attachment. ➤ Provision to Mount Critical Care Equipment like Ventilator, Defibrillator, Monitor etc. (Original mount to be provided by the customer along with equipment.)

- Fire extinguisher 400g.
- Full Length Foot Step at rear entry.

B. Electrical

- Internal lighting - LED.
- 220V AC 5 Amp Sockets - 4 Nos.
- 12V DC Socket - 1 No.
- True Sine Wave Inverter of 800VA capacity with additional backup battery Dedicated Additional Alternator to Charge the Inverter Battery.
- High intensity LED blinkers - 2 Nos. each on three sides(6 Nos.)
- Charging Socket for Inverter from 220VAC with 5 meters of charging lead.
- LED Emergency Light Bar &Siren with public address system 100W.
- Fan DC - 2 Nos.
- LED Interior Spot Light 12V DC - 3 Nos.
- LED Patient Examination Light - 1 No.
- Electric Protection Circuit with heavy duty 12V DC Cut-off Switch located near driver seat for easy accessibility.
- Rear Door Switch light to illuminate Patient Cabin Light.
- Rear Door open warning alarm in Driver Cabin.

C. Air conditioning

- Centralized ducted air-conditioning system coupled with vehicle Engine for Patient Cabin.
- Separate air-condition system for driver cabin.

D. Oxygen Therapy

- Heavy duty trolley to mount 2 nos. JUMBO 'D' Type OXYGEN cylinders changeable from outside the vehicle with separate lockable door helps in maintaining good hygiene in patient cabin.
- **('D'Type Cylinder shall be provided by Customer)**
- High Pressure flexible stainless braded Teflon tubing from oxygen cylinders to regulators.
- Oxygen regulator for better patient safety with pressure gauge's near doctor seat for easy accessibility.
- Complete gas pipe lining with tubing on common rail with 2+1 oxygen outlet.

E. Exterior Design

Customized External Graphics with Hospital Name, Address & Logo etc. as per design provided by hospital (50 Sq.ft. max.)

F. Patient Handling & Medical Equipment:

Sl. No.	Description
1.	Auto Loader Stretcher cum Trolley <ul style="list-style-type: none">• Made of Aluminium• Light Weight• Can be operated by one person for seamless patient loading and unloading• Shock proof legs with polyethylene covered strips, large wheels for more stability• Product Size: (Max.) 1930x 600x 880 (mm)• Net weight < 40 Kg.• Load bearing capacity < 159
2.	Scoop Stretcher Model ERGON from Meber Italy <ul style="list-style-type: none">• Flame retardant katest generation co-moulded material• With innovative Flexi Locking device• Communally used for Spinal Bone fractured patients• Can be folded into two parts• Allow all kind of Radio Diagnostic procedures• MRI & RAYCompatible• Adjustable Length and Width• Made of High Strength engineering plastic• Portable and anti-aging, can float in water• Suitable for all Radio-diagnostic X-ray procedure• (L x W x H) 165 x 43 x 7.5 cm (Min.)• (L x W x H) 201 x 43 x 7.5 (Max.)
3.	Pneumatic Air Splints (Latex free) with Pump Set of six <ul style="list-style-type: none">• Short and Long Leg• Short and Long Arm• Ankle• Hand• With carrying case
4.	MEDICAL SUCTION UNIT, Model OB 2012 from Boscoral, Italy <ul style="list-style-type: none">• Electricity driven, easy and compact• Silent and powerful double piston motor of more than 20 ltrs./min, adjustable linear suction• Control-manometer from 0 to > 800 mbar

	<ul style="list-style-type: none"> • Autonomy of about 45 minutes • Autoclavable 1000 ml-jar for the secretion collection with overflow valve and filter directly integrated in the cover • Tear-and waterproof cloth transport bag • Cable for the connection to the 12V DC • Weight: about 4.5Kg. • Manufactured in compliance with ISO 10079-1:1999, EN 1789:1999 norms and classified in class I lb. CE certified under the MDD93/42/EEC, "e1" 23555 homologated according to 95/54/EC directive.
5.	<p>Emergency Bag</p> <ul style="list-style-type: none"> • Ambu Bag 2 nos. (1 Adult & 1 Paed.) • OPA, set of 5 • Un-cuffed disposable ET Tube Set of 6 • Laryngoscope (4 Blades) • Oxygen mask 2 nos.- 1 Adult & 1 Paed. • Magill Forceps -1 No. • Artery Forceps -1 No. • Toothed Forceps -1 No. • Universal Scissor -1 No. • Stethoscope - 1 No. • Cervical collar-adjustable • Glucometer • Fingertip Pulse Oximeter • Aneroid Blood Pressure Unit - 1 No. (Sphygmomanometer - Dial Type) • Examination Gloves -1 Box • Sterile Gloves -5 pairs • Sterile Surgical Blades - 5 Nos. with 1 handle • Disposable Syringes 2, 5 & 10 ml - 2 Nos. each • Disposable delivery Kit - 2 Nos. • Micro pore surgical tape 1"- box • Carrying Case
6.	<p>Automated External Defibrillator from Primedic</p> <ul style="list-style-type: none"> • Two-phase, current-controlled impulses, external • Energy - 140 – 360J according to patient impedance • Shock cycle time - usually 20 seconds

	<ul style="list-style-type: none"> • LCD, blue mode • Monitor - 320 x 240 pixels (pixel size 0.36mm x 0.36mm) • Disposable electrodes - Shelf Life -36 months
7.	Syringe Pump Graseby 2000 by Smith Medical UK <ul style="list-style-type: none"> • Mains/Battery operated • Flow rate 0.10ml - 1200ml/hr depending upon syringe size • Bolus/KVO • Accepts all international size syringes
8.	Portable Oxygen Cylinder from BHPL <ul style="list-style-type: none"> • Made of seam less aluminium • Capacity 1.8 liter • Supplied with Carrying Case/Pressure Regulator and Oxygen Mask
9.	Rescue Tools from BHPL <ul style="list-style-type: none"> • Set of Rescue tools i.e. Wrecking Bar, Crow Bar, Axe, Hammer, Rope, Hacksaw, Torch, etc.
10.	Oxygen Cylinder "D" Type - 2 Nos.

ANNEXURE – III

SPECIFICATIONS FOR GENERAL (AC) AMBULANCE (SMALL)

A. TYPE OF AMBULANCE – TATA SUMOGOLD AMBULANCE EX PS AC or its substantially equivalent

B. MEDICAL EQUIPMENT –

1. An Auto Loader Stretcher cum Trolley

- Made of Aluminium
- Light Weight
- Can be operated by one person for seamless patient loading and unloading
- Shock proof legs with polyethylene covered strips, large wheels for more stability
- Product Size: (Max.) 1930x 600x 880 (mm), (Min.) 1930x 600x 210 (mm),
- Net weight < 40 Kg.
- Load bearing capacity < 159

2. Oxygen Cylinder "D"Type

3. IV Medications

FIRMS WHO ARE INTERESTED TO PARTICIPATE SHOULD MEET THE FOLLOWING MINIMUM ELIGIBILITY CRITERIA:

Important : Firms must submit the documentary proof in support of meeting the minimum eligibility criteria. Simply an undertaking by the Firm for any item of the criteria shall not suffice the purpose. All the documentary proof must be listed on the letter head duly signed with official seal, to be submitted with the EOI proposal.

- (a) Firm shall have a minimum 3 (Three) years of experience for Providing Ambulance Services as on EOI submission deadline.
The minimum fleet of ambulance shall be at least Five (05).
- (b) The Firm must have minimum annual average turnover of Rs. 100 Lakh (Rupees One Hundred Lakh only) during last the three financial years. All Firms should submit copies of Audited Statement of Accounts for the last three years certified by a Chartered Accountant along with the EOI.
- (c) Solvency certificate minimum of Rs. 25 Lakh (Rupees Twenty Five Lakh only) is required from any scheduled bank (Format attached, as per **ANNEXURE - V**).
- (d) Proof of Registration of the Firm under relevant law, such as Companies Act, and / or Shops & Establishment Act or Trade License from appropriate authority etc.
- (e) All Firms should submit along with their EOI, copies of PAN Card, GST Registration Certificate.
- (f) A certificate (Affidavit) to be signed by MD / CEO of the company that while they haven't been debarred or blacklisted for any services, supplies or products, while dealing in by any organization or educational Institute/ University / State/ Central government and no criminal case is pending or contemplated against them.
- (g) The Firm must submit copies of acknowledgement of Income Tax return for the last three financial years.
- (h) Filled in declaration as per the format **ANNEXURE VI**.
- (i) Copy of the complete EOI document with signature and seal in each page as a token of acceptance of all the terms & conditions of the EOI.
- (j) To abide by Agreement/Confidentiality in the event of selection

4. EOI SUBMISSION FEE

The EOI submission fee is Rs. 2,000/- [Rs. Two Thousand only] (non-refundable) and same must be submitted in the form of Demand Draft drawn in favour of “Indian Institute of Technology Kharagpur” payable at Kharagpur.

5. CORRESPONDENCE

For any general query pertaining to this document, correspondence may be made to:

Joint Registrar (S &P)
Indian Institute of Technology Kharagpur,
Kharagpur-721302
Phone: (03222) 282210, 282216
Email: dyregsp@adm.iitkgp.ernet.in

For any query pertaining to the medical equipment, correspondence may be made to:

Senior Medical Officer
B.C. Roy Technology Hospital,
IIT, Kharagpur – 721302
Phone: (03222) 282664, 282652
Email: sroy@adm.iitkgp.ernet.in

6. EOI SUBMISSION ADDRESS

To
The Joint Registrar (S & P)
Indian Institute of Technology Kharagpur
Kharagpur-721 302, West Bengal, India

To be provided on the stationary of the bank

Solvency Certificate
[Format for Solvency Certificate]

To
The Registrar
Indian Institute of Technology Kharagpur
Kharagpur 721302
West Bengal

Solvency Certificate

This is to certify that to the best of our knowledge and information, M/s..... (address) a customer of our bank is respectable and be treated as good for an engagement up to a sum of Rs..... (Solvency amount) only as on..... (Date of Certificate).

This Certificate has been issued without any risk and responsibility on the part of the Bank or any of its officers. This certificate is issued at the specific request of the customer.

Yours Sincerely,

For..... Bank

Signature of Bank Officer
Designation
(with seal)

DECLARATION

1. I, ----- Son /Daughter of Shri -----
----- Proprietor/ Partner/ Director/ Authorised Signatory of M/s. -----
----- am competent to sign this declaration and execute this
EOI document.
2. I have carefully read and understood all the terms and conditions of the EOI and hereby
convey my acceptance of the same.
3. The information/ documents furnished along with the above application are true and
authentic to the best of my knowledge and belief.
4. I/ we/ am are well aware of the fact that furnishing of any false information/ fabricated
document would lead to rejection of my EOI at any stage besides liabilities towards
prosecution under appropriate law.
5. I/ we/ am/are agreed to enter into a Agreement with respect to the proposed EOI for
Providing Ambulance Services at IIT Kharagpur and also ensure full Confidentiality in
this regard.

Signature of the Authorised Person

Date: -----

Full Name -----

Place -----

Company Seal: -----

Note : The above declaration, duly signed
and sealed by the authorised signatory of
the firm/company, should be enclosed
with the EOI document.