

Work Order

WO No.: EdCIL/EIS & EPS/PROC/NSPCIL-Rourkela/2025/2335

Date: 29.01.2025

To,

**M/s STEM Learning Pvt Ltd,
 1205, Marathon Icon,
 Marathon Nextgen Campus,
 Opp. G.K. Marg, Lower Parel (W)
 Mumbai.**

**Subject: Setting up of STEM Labs in 06 Govt Schools in and around Rourkela
 under CSR Activity of NSPCL Rourkela for the FY 24-25**

Ref:

1. NIT No: EdCIL/EIS & EPS/PROC/2022-23/04, Dated: 11.01.2023
2. Agreement signed between EDCIL & M/s. STEM Learning Pvt Ltd. on 17.04.2023 for Integrated Science, Maths & technology Lab & other educational Lab.

Dear Sir,

1. With reference to above said agreement signed between EDCIL & M/s. STEM Learning Pvt Ltd. on 17.04.2023; Competent Authority EDCIL intend to award the work for Setting up of 06 Nos of STEM Lab (class 5 to 10). **Project - "Setting up of STEM Labs in 06 Govt Schools in and around Rourkela under CSR Activity of NSPCL Rourkela for the FY 24-25"** at a total amount of **Rs. 51,77,972/-** (Rupees Fifty-One Lakh Seventy-Seven Thousand Nine Hundred Seventy-Two only) Inclusive of taxes.
2. The Scope of "**Setting up of STEM Labs in 06 Govt Schools in and around Rourkela under CSR Activity of NSPCL Rourkela for the FY 24-25 (class 5 to 10)**" with warranties shall be governed as mentioned in the NIT No: EdCIL/EIS & EPS/PROC/2022-23/04 Dated: 11.01.2023.
3. The STEM Lab items /equipment has to be Supplied and Installed in the school following 06 Govt Schools of Rourkela, Distt:Sundargarh, under NSPCL CSR activity:

- (i) Archarya Harihar Govt High School, Tilkanagar,
- (ii) Municipal Govt High School, Panposh.
- (iii) Govt. High School, Uditnagar
- (iv) Sonaparbat High School, Balijhudi
- (v) Nayabazar Govt. High School, Rourkela
- (vi) NAC (ST) Govt. High School, Sector-6, Rourkela.





4. This letter shall form a part of the **Contract agreement signed between EDCIL & M/s. STEM Learning Pvt Ltd. on 17.04.2023** along with the tender document and all Corrigendum/Addendum, correspondence made for this tender.
5. As Per Clause No. 10 of Chapter-V 'Instruction to Bidders' (Delivery Schedule), **Setting up of STEM Labs in 06 Govt Schools in and around Rourkela under CSR Activity of NSPCL Rourkela** should be completed **within 30 days (Completion of Delivery)** from the issuance of the Work Order.
6. **Service Period:** The duration of the service period shall be shall be 01 year 03 months from the date of issuance of Work order.

7. Payment Terms:

- (1) 100% of A and C of BOQ on Completion of Deliveries and Installation.
- (2) 50% of B & 50% of D on completion of 01st Teacher's training and Baseline Survey.
- (3) Balance on Completion of Project Warrantee period.

Note:

- a) The ownership of supplied items shall be with EdCIL / EdCIL's Client and as such EdCIL will process the Invoice of the Supplier only after the receipt of payment from EdCIL's Client for the respective stages.
- b) Valid GST invoice should be prepared and Billed to EDCIL India Limited quoting EDCIL's GST NO and **Place of Delivery is:**

**NSPCL Rourkela PP2
Administrative Building, CPPII,
Rourkela-769011, INDIA**

8) Warranty

8.1 Comprehensive Warranty should be for a minimum period of **One (01) years** from date of successful delivery, installation, commissioning & handing over of STEM Lab at the designated location/schools as per the Tender Document Clause No. 26 of Chapter-V (Instruction to Bidders) and amendment if any.

8.2 The warranty should be comprehensive on site with responsibility of the agency to ensure attending the warranty queries/issues received from NSPCL/schools time to time within the Warrantee Period. Supplier should give written information (about the Engineers/ technical representative name and cell numbers) before handing over of the STEM Lab to the Consignee and to the end client's nominated representative/s to attend the issues related to the warranty of the goods supplied under the contract.

8.3 The period for correction of defects in the warranty period is 02 days. If the supplier having been notified fails to remedy the defects within 02 days, the consignee should proceed to take such remedial action as should be necessary,



at the supplier's risk and expenses and without prejudice to any other rights, which the consignee should have against the supplier under the contract.

9) **Performance Security:** The successful bidder should be required to deposit Performance Bank Guarantee equivalent to **03% of contract value/work order** to EdCIL within **15 (Fifteen) days** from the date of receipt of Purchase Order. The Performance Bank Guarantee should be issued by a **Nationalised Bank/Scheduled Bank** in favour of "**EdCIL (India) Limited, Noida**". This Performance Bank Guarantee should be retained throughout the currency of the contract and should be extended by the bidder from time to time, as required by EdCIL.

This guarantee shall be valid for a period of **90 days beyond the One-year warranty period from the date of commissioning and successful handing over.** (Refer Clause No. 8 of Chapter-V, Instructions to Bidders of Tender Document and Annexure IX Format of PBG Enclosed).

10) **Delayed Delivery:** If the delivery is not made within the due date for any reason under the control of the successful bidder, the EdCIL reserves the right to impose Liquidated damages (LD) @ 0.5 % plus GST per week effective from 31st day from the date of issuance of WO and the maximum deduction of 10% of the contract value/ rate. The LD shall be applied only on the portion of items not delivered within the stipulated time period for reasons under the control of the supplier. Applicable GST on LD amount would also be charged additional.

Once the maximum is reached, EdCIL has the right to terminate the contract without any liability to cancellation charges and encash the submitted performance guarantee/s submitted by successful bidder. (Refer Clause No. 16 of Chapter-V, Instructions to Bidders of Tender Document).

11) **The Baseline Survey Report shall contain:** 1. Title/Cover Page 2. Table of Contents 3. Executive Summary 4. List of acronyms and abbreviations 5. List of tables and figures 6. List of photos 7. Introduction 8. Survey Methodology-detailed 9. Findings 10. Conclusion 11. Annexures (List of Documents reviewed, survey tools/questionnaires, etc.)

12) **The Endline Survey Report shall contain:** 1. Background 2. Purpose 3. Research Objectives 4. Methods, Study Location, Selection Criteria, Sampling Procedure, Sample Size, Survey tools/instruments, Survey team, required consent form 5. Data Collection-data entry and analysis, timeline, ethical considerations, consent 6. Findings and Recommendations 7. References

13) You are advised to contact immediately to the DGM (EIS & EPS), EdCIL House, 18-A, Sec-16A, Noida (U.P.)- 201301 for further directions and submission of schedule, Contract Agreement, & Performance Bank Guarantee and Duplicate Signed copy of this Purchase Order.



14) This letter is sent with a duplicate copy of this letter, you are advised to return duplicate copy duly signed & stamped from the authorized representative as a token of your acceptance for the said work order within 3 days time. An advance copy is sent on official email id as mentioned in bid submitted i.e. meera.dhanuka@stemlearning.in.

Kindly acknowledge the receipt of Purchase Order.

Thanking You,



Yours Faithfully

Nandeesh Babu MG
29/11/25

(Nandeesh Babu MG)
DGM (EIS & EPS)

Enclosure:

1. BOQ on Accepted Rates (Annexure-I).
2. Copy of Contract Agreement between EDCIL & M/s. Stem learning Pvt Ltd. (By email) (Annexure-II).
3. Performance Bank Guarantee Format (Annexure-III).
4. List of Banks for Bank Guarantee (Annexure-IV).

Bill of Quantities
(BOQ on accepted rates)

(Annexure-I)

Name of Work		<i>Setting up of STEM Lab in School</i>		
Sl. No.	Description	Amount (Exclusive of Taxes) (in Rs.)	Taxes (@18%) (in Rs.)	Amount (Inclusive of Taxes) (in Rs.)
A	Setup of 80 Nos. plug & play physical models along with user's manual, colorful backgrounds, Safety Placard, Teachers Manual; One-year Comprehensive Warrantee is included in this cost.	5,95,170	1,07,131	7,02,301
B	Teachers Training Program - 02 times in a year (4–5-hour duration for each session);	35,000	6,300	41,300
C	Infrastructural Setup (with 2 ft width MDF Board) along with the Electrical connection within the lab & Installation of the models;	66,182	11,913	78,095
D	Baseline & Endline survey per school including all tour & travel, boarding, lodging etc. for complete project;	35,000	6,300	41,300
Total (for 80 Models' STEM Lab-Class 5 to 10)		7,31,352	1,31,643	8,62,995
Total Cost for 6 nos. STEM Lab (class 5-10) inclusive of taxes				51,77,972/-



Item COST							
Sr. No.	Model Name/ Principle Integrated Science, Maths Lab	Specification	Qty. Unit	Rate/ unit (in Rs.)	Amount (Exclusive of Tax) (Rs.)	Taxes (in Rs.)	Amount (Inclusive of Tax) (Rs.)
A	80 MODELS (5-10)						
1	Constellation Viewer	Identification and study of Indian constellations About Constellations Stars Pattern	1 no.	8,100	8,100	1,458	9,558
2	Newton's Disc	White light is made up of 7 colours (VIBGYOR). Splitting of white light.	1 no.	4,800	4,800	864	5,664
3	Colour Shadow	Combinations of colour lights. Additive mixture of colour. Primary colours.	1 no.	8,430	8,430	1,517	9,947
4	Periscope	Application of laws of reflection. Angle of incidence and angle of reflection	1 no.	8,910	8,910	1,604	10,514
5	Kaleidoscope	Multiple reflection. Symmetric images. Patterns due to reflection	1 no.	4,780	4,780	860	5,640
6	Laws of Reflection	Laws of reflection for plane mirror. Angle of incidence = angle of reflection.	1 no.	4,780	4,780	860	5,640
7	Corner Mirror	Multiple reflection. Image formula ($N=360/A - 1$) Angled mirrors.	1 no.	7,730	7,730	1,391	9,121
8	Infinity Well	Multiple reflections. Image formation in parallel mirrors.	1 no.	8,320	8,320	1,498	9,818
9	Magic Water Tap	Optical Illusion. Refractive index of medium, refraction	1 no.	8,680	8,680	1,562	10,242
10	Total Internal Reflection.	Total internal reflection, bending of light ray. Optical fibre	1 no.	8,320	8,320	1,498	9,818
11	Fun with Magnets	Types of magnets Magnetic field and properties of field lines.	1 no.	4,780	4,780	860	5,640
12	Law of Inertia	Newton's first law Inertia is opposing change in state of rest.	1 no.	8,910	8,910	1,604	10,514
13	Circle and Ball	Newton's first law Inertia is opposing change in motion. Centripetal force.	1 no.	8,900	8,900	1,602	10,502
14	Action and Reaction	Newton's 3rd law of motion. For every action there is equal opposite and reaction	1 no.	7,730	7,730	1,391	9,121
15	Parrot in the Cage	Persistence of vision. Frames per second. The basic concept of animation.	1 no.	6,550	6,550	1,179	7,729
16	Zoetrope	Persistence of vision. Frames per second. The basic concept of motion picture.	1 no.	8,320	8,320	1,498	9,818
17	Pin screen	Pressure Inverse relation of Pressure Area Representation of pixels	1 no.	8,800	8,800	1,584	10,384
18	Floating Ball	Bernoulli's principle. Pressure difference and lift.	1 no.	7,730	7,730	1,391	9,121
19	Floating Fan	Bernoulli's principle. Air pressure difference	1 no.	8,670	8,670	1,561	10,231
20	Tornado	Atmospheric disturbances, currents, storms. Vortex of wind.	1 no.	7,230	7,230	1,301	8,531
21	Hand Pump	Application of pressure to pump water. Pressure- volume relation.	1 no.	8,200	8,200	1,476	9,676



Item COST							
Sr. No.	Model Name/ Principle Integrated Science, Maths Lab	Specification	Qty. Unit	Rate/ unit (in Rs.)	Amount (Exclusive of Tax) (Rs.)	Taxes (in Rs.)	Amount (Inclusive of Tax) (Rs.)
22	Anamorph	Perspective, Viewpoints and Graphical projection	1 no.	7,800	7,800	1,404	9,204
23	Floating Magnets	Properties of magnet. Attraction in opposite poles and repulsion in like poles	1 no.	7,600	7,600	1,368	8,968
24	Magnetic Field Tube & Immiscible Fluid	Magnetic field and properties of magnets. Density of liquid	1 no.	7,300	7,300	1,314	8,614
25	Moment of inertia	Moment of inertia Rotational inertia. Distribution of mass.	1 no.	8,410	8,410	1,514	9,924
26	Lazy Tube	Magnetic Field and Forces, Eddy current, Lenz Law.	1 no.	6,050	6,050	1,089	7,139
27	Hyperbola	Conic sections. Shape of hyperbola.	1 no.	7,230	7,230	1,301	8,531
28	Magnetic effect of electric current	Magnetism Magnetic effects of electric current. Compass deflection. Oesterd's experiment	1 no.	7,820	7,820	1,408	9,228
29	Pythagoras Model & Moire Pattern	Pythagoras theorem and Interference of Light	1 no.	7,820	7,820	1,408	9,228
30	Elliptical Carrom Board	Conic sections. Properties of ellipse.	1 no.	6,050	6,050	1,089	7,139
31	Two Congruent Right Triangles	Comparison of area of different geometric shapes. Congruent shapes.	1 no.	4,280	4,280	770	5,050
32	Area of a Circle	Simple illustration of derivation of area of circle	1 no.	6,050	6,050	1,089	7,139
33	$(a+b)^2 = a^2+2ab+b^2$	Geometric illustration of basic algebraic identity.	1 no.	6,050	6,050	1,089	7,139
34	$(a+b+c)^2 = a^2+b^2+c^2+2ab+2bc+2ca$	Geometric illustration of basic algebraic identity.	1 no.	6,050	6,050	1,089	7,139
35	$a^2-b^2=(a+b)(a-b)$	Geometric illustration of basic algebraic identity.	1 no.	7,820	7,820	1,408	9,228
36	Sum of the angles of a triangle	Elementary theorem of math. "Sum of all three angles of any triangle=180 ° Linear pair.	1 no.	6,050	6,050	1,089	7,139
37	Tangram	Interesting tiling puzzle. Basic geometric shapes.	1 no.	4,190	4,190	754	4,944
38	Parking Puzzle	Mathematical logic Algorithm Brain Teaser	1 no.	8,600	8,600	1,548	10,148
39	Organ pipes	Sound of different frequencies and wavelengths. Musical notes.	1 no.	6,050	6,050	1,089	7,139
40	Area of rhombus	Simple illustration of derivation of area of rhombus	1 no.	9,700	9,700	1,746	11,446
41	Transverse wave pendulum	Mechanical wave Basic concepts of transverse wave. Actual Representation of vibrating particles and propagating wave	1 no.	7,820	7,820	1,408	9,228
42	Area of triangle	Simple illustration of derivation of Area of Triangle	1 no.	6,050	6,050	1,089	7,139
43	Area of parallelogram	Simple illustration of derivation of area of parallelogram	1 no.	7,800	7,800	1,404	9,204
44	Coupled Pendulum	Resonant frequency. The resonant frequency depends on the pendulum's length. Longer pendulums have lower frequencies.	1 no.	8,100	8,100	1,458	9,558



Item COST							
Sr. No.	Model Name/ Principle Integrated Science, Maths Lab	Specification	Qty. Unit	Rate/ unit (in Rs.)	Amount (Exclusive of Tax) (Rs.)	Taxes (in Rs.)	Amount (Inclusive of Tax) (Rs.)
45	Solar Light	Conversion of solar energy into electricity. Application of renewable energy sources. Solar panel, semiconductors.	1 no.	9,800	9,800	1,764	11,564
46	Wind Mill	Working of wind mill. Conversion of wind energy into electricity.	1 no.	7,900	7,900	1,422	9,322
47	Shape of earth due to rotation	Shape of earth Rotational force Centrifugal force	1 no.	8,300	8,300	1,494	9,794
48	KE PE Track	Conversion of energy. Potential and Kinetic energy.	1 no.	9,300	9,300	1,674	10,974
49	Loop The Loop	Conservation of energy. The minimum speed necessary to complete the loop without falling.	1 no.	4,190	4,190	754	4,944
50	Rope Puzzle	Logic and Mathematical shapes study of surfaces	1 no.	8,900	8,900	1,602	10,502
51	Refraction Cylinder	Refraction of light Alphabet symmetry	1 no.	8,300	8,300	1,494	9,794
52	Newton's Cradle	Conservation of energy, conservation of momentum and friction.	1 no.	9,300	9,300	1,674	10,974
53	Reflection Transmission	Application of laws of reflection. Reflection and Transmission of light.	1 no.	7,300	7,300	1,314	8,614
54	Hand Battery	Electric potential difference. Electric battery. Chemical effect of electric current	1 no.	8,000	8,000	1,440	9,440
55	Day and Night	Cycle of day and night on earth. Shadows. Seasons, angle of tilt.	1 no.	7,650	7,650	1,377	9,027
56	Cone Run Uphill	Centre of mass. Gravity pulls on the centre of mass of objects.	1 no.	9,600	9,600	1,728	11,328
57	Tower Of Pisa	Centre of mass. Centre of gravity. Gravitation. Stability of structure.	1 no.	6,100	6,100	1,098	7,198
58	Lever	Simple Machines Lever. Type of lever.	1 no.	9,300	9,300	1,674	10,974
59	Pulley Block	Pulley- simple machine. Combination of pulley. Mechanical Advantage.	1 no.	8,100	8,100	1,458	9,558
60	Wheel and Axle	How it is easy to rotate wheel when force is applied at a point distant from centre.	1 no.	7,600	7,600	1,368	8,968
61	Heat Absorption	Black Body, Heat Absorption and Reflection, Colour Temperature	1 no.	9,300	9,300	1,674	10,974
62	Conductors and Insulators	Electrical conductivity Types of conductor and insulator	1 no.	9,500	9,500	1,710	11,210
63	Viscosity Tube	Buoyancy. Viscosity. Density	1 no.	9,700	9,700	1,746	11,446
64	Rock and Minerals	Different types of rock and mineral samples. Difference between them.	1 no.	5,280	5,280	950	6,230
65	DNA	Double helix structure of DNA. A-T and G-C pairs.	1 no.	8,300	8,300	1,494	9,794
66	Lateral Shift	Refraction of light, deviation in path.	1 no.	7,300	7,300	1,314	8,614



Item COST							
Sr. No.	Model Name/ Principle Integrated Science, Maths Lab	Specification	Qty. Unit	Rate/ unit (in Rs.)	Amount (Exclusive of Tax) (Rs.)	Taxes (in Rs.)	Amount (Inclusive of Tax) (Rs.)
67	Force & types of friction	Friction, speed due to surface texture. Rolling Friction.	1 no.	4,280	4,280	770	5,050
68	Funny mirrors	Distorted mirror. Convex and concave mirrors	1 no.	4,380	4,380	788	5,168
69	Marble Slide	Conservation of momentum.	1 no.	6,050	6,050	1,089	7,139
70	Resonance	Frequency and length of object, resonating frequency.	1 no.	6,050	6,050	1,089	7,139
71	Centrifuge Puzzle	Centripetal and Centrifugal force.	1 no.	6,050	6,050	1,089	7,139
72	Area of Trapezium	Area of trapezium using parallelogram	1 no.	4,280	4,280	770	5,050
73	Sum of angles of Quadrilateral	Sum of angles of Quadrilateral Complete angle	1 no.	6,050	6,050	1,089	7,139
74	$(A+B)^2 - (A-B)^2 = 4AB$	Geometric illustration of basic algebraic identity.	1 no.	7,300	7,300	1,314	8,614
75	Electric bell	Electric Circuit, Electromagnet and magnetic effects of current	1 no.	6,050	6,050	1,089	7,139
76	Human Torso	Human Body Anatomy Organs Functions of Body parts	1 no.	6,100	6,100	1,098	7,198
77	Ear & Eye	Sense organs Functions of body parts Vision Hearing	1 no.	9,650	9,650	1,737	11,387
78	Human Joints	Type of joints In human body Bones and ligaments	1 no.	10,100	10,100	1,818	11,918
79	Plant Cell	Eukaryotic cells Difference between cells Parts of cell	1 no.	11,750	11,750	2,115	13,865
80	Animal Cell	Difference between cells, Parts of cell	1 no.	8,700	8,700	1,566	10,266
					5,95,170	1,07,131	7,02,301
81	TRAINING OF TEACHERS	Total - 2 visits	1 no.	17,500	35,000	6,300	41,300
82	INFRASTRUCTURE	MDF Board (2 ft width) 45 pcs Iron Brackets 5 pcs Electric Casing Switch and Socket 20pcs each 10 pcs socket box Wooden Bit 14 pcs of 7.5 ft Steel wall nails (2kg) Red & Black Wire 40 metre Each 1 MCB 100 pcs Screw (1inch)	1 no.	66,182	66,182	11,913	78,095
83	Base line & Endline Survey		1 no.	35,000	35,000	6,300	41,300
Total Cost for 1 nos. STEM Lab (class 5-10)					7,31,352	1,31,643	8,62,995/-



Name of the Bank: _____

To
 EdCIL (India) Limited, NOIDA

PERFORMANCE BANK GUARANTEE FORMAT

In consideration of the Chief General Manager, EdCIL acting through CMD, EdCIL (Designation & address of Contract Signing Authority), (hereinafter called "**EdCIL (India Limited)**" having agreed under the terms and conditions of agreement/ Contract Acceptance letter No. _____ dt. _____ Made between _____ (Designation & address of contract signing Authority)

and _____ (here in after called "the said Agency" for the work

_____(here in after called "the said agreement") having agreed for submission of a irrevocable Bank Guarantee ₹ Bond for ₹ _____ (_____ only) as a performance security Guarantee from the Agency for compliance of his obligations in accordance with the terms & conditions in the said agreement.

1. We _____(Indicate the name of the Bank) hereinafter referred to as the Bank, undertake to pay to the EdCIL (India) Limited an amount not exceeding _____(₹ _____ only) on demand by EdCIL.
2. We _____(Indicate the name of the bank, further agree that (and promise) to pay the amounts due and payable under this guarantee without any demur merely on a demand from the EdCIL through the CGM, EdCIL or _____(Designation & Address of contract signing authority), stating that the amount claimed is due by way of loss or damage caused to or would be caused or suffered by EdCIL by reason of any breach by the said Agency of any of the terms of conditions contained in the said agreement or by reason of the Agency failure to perform the said agreement. Any such demand made on the Bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding _____(_____ only). ₹ ₹
3. (A) We _____(indicate the name of Bank) further undertake to pay to the EdCIL any money so demanded notwithstanding any dispute or dispute raised by the Agency in any suite or proceeding pending before any court or Tribunal relating to liability under this present being absolute and unequivocal.
 - a. The payment so made by us under this Performance Guarantee shall be a valid discharge of our liability for payment there under and the Agency shall have no claim against us for making such payment.
4. We _____(Indicate the name of bank) to further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said agreement and that it shall continue to be enforceable till all the dues of EdCIL under or by virtue of the said agreement have been fully paid and its



claims satisfied or discharged by _____

(Designation & Address of contract signing authority) on behalf of the EdCIL certify that the terms and conditions of the said agreement have been fully and properly carried out by the said Agency and accordingly discharges this guarantee.

5. (a) Notwithstanding anything to the contrary contained herein the liability of the bank under this guarantee will remain in force and effect until such time as this guarantee is discharged in writing by EdCIL or until (date of validity/ extended validity) whichever is earlier and no claim shall be valid under this guarantee unless notice in writing thereof is given by EdCIL within validity/ extended period of validity of guarantee from the date aforesaid.

(b) Provided always that we _____ (indicate the name of the Bank) unconditionally undertakes to renew this guarantee or to extend the period of guarantee from year to year before the expiry of the period or the extended period of the guarantee, as the case shall be on being called upon to do so by the EdCIL If the guarantee is not renewed or the period extended on demand, we _____ (indicate the name of the Bank) shall pay the EdCIL the full amount of guarantee on demand and without demur.

6. We_(indicate the name of Bank) further agree with the EdCIL that the EdCIL shall have the fullest liberty without our consent and without effecting in any manner out of obligations hereunder to vary any of the terms and conditions of the said contract from time to time or to postpone for any time or from time to time any to the powers exercisable by the EdCIL against the said Agency and to forbear or enforce any of the terms and conditions of the said agreement and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the said Agency for any bearing act or omission on the part of the EdCIL or any indulgence by the EdCIL (India) Limited to the said Agency for by any such matter or thing whatsoever under the law relating to sureties for the said reservation would relieve us from the liability.

7. This guarantee will not be discharged by any change in the constitution of the Bank or the Agency.

8. We_(indicate the name of the Bank) lastly undertake not to revoke this guarantee except with the previous consent of the EdCIL in writing.

9. This guarantee shall be valid up to (Date of Completion plus Handholding Period). Unless extended on demand by EdCIL Notwithstanding anything to the contrary contained hereinbefore, our liability under this guarantee is restricted to Rs..... (Rs.....only) unless a demand under this guarantee is made on us in writing on or before..... we shall be discharged from our liabilities under this guarantee thereafter.

Dated: _____ the _____ Day of _____ For (indicate
the name of bank) Signature of Banks Authorized official

Witness _____ (Name) _____

Designation with Code No. _____

Full Address-----



LIST OF AUTHORISED BANKS FOR BG

Any Guarantee issued by PSU Bank (or) Private Bank operating in India must be operational and invocable in Noida only. For Guarantee to be operational in Noida the issuing bank must designate a specified Bank Branch in Noida.

Following banks are permissible for accepting Bank Guarantees:

I- SCHEDULED PUBLIC SECTOR BANKS

Sr.No	Name of the Bank
1	Bank of Baroda
2	Bank of India
3	Bank of Maharashtra
4	Canara Bank
5	Central Bank of India
6	Indian Bank
7	Indian Overseas Bank
8	Punjab & Sind Bank
9	Punjab National Bank
10	State Bank of India
11	UCO Bank
12	Union Bank of India

II- SCHEDULED PRIVATE SECTOR BANKS

Sr.No	Name of the Bank
1	HDFC Bank Ltd
2	ICICI Bank Ltd
3	Axis Bank Ltd
4	Kotak Mahindra Bank Ltd
5	IndusInd Bank Ltd



