On Non Judicial Stamp paper of Rs.10

AFFIDAVIT

In the matter of filing application to Power Transmission Corporation of Uttarakhand Limited, for grant of Connectivity under UERC(Terms and Conditions of Intra-State Open Access) Regulation, 2010.

- 1. I am the (Post)...... of(Name of the Company)......, the representative in the above matter and am duly authorized to file the above application and to make this affidavit.
- 2. I submit that M/s......(name of the company)...... is a registered company(Public Ltd/Pvt. Ltd.)...... Registered under Companies Act. Under the Article of Association of the Company and in accordance with the provisions of Electricity Act,2003/relevant Regulation(s) of UERC, the company can file the enclosed application.
- I submit that all the details given in the enclosed application for grant of Connectivity alongwith necessary documents are true and correct and nothing material has been concealed thereof.

(Signature) Name of the Applicant

(To be duly attested by Notary)

Gm. (FAGS)

Dam (Evas)

Application for grant of Connectivity

- 1 Name the Applicant
- 2 Address for Correspondence
- 3 Contact Details

Prime Contact Person
Designation
Phone No.(Landline)
Phone No.(Mobile)
Fax
E-Mail

Alternate Contact Person Designation Phone No.(Landline) Phone No.(Mobile) Fax E-Mail

4 Nature of the Applicant

Generator (other than captive)
Captive Generator
Bulk Consumer

- 5 Details for Connectivity
- 5a Capacity(MW) for which connectivity is required
- 5b Date from which connectivity is required

6 Location of the Generating Station / Bulk Consumer

Nearest Village / Town District State

Clai (Esta)

(10) (C+R)

Dem (Engl)

Latitude Longitude

7 Installed Capacity of the Generating Station

Unit-1 Unit-2 Unit-3 Unit-4 Unit-5 Unit-6

8 Commissioning Schedule of the Generating Station (new)

Unit-1 Unit-2 Unit-3 Unit-4 Unit-5 Unit-6

9 Details of the Generating Station

Name of the Power Plant
Promoter
Fuel
Source of Fuel
Generation Voltage
Step-up Voltage
Is it an identified project of CEA
Base Load / Peaking

10 Details of Nearest 400/220/132 kV substations

Sub-Station-1

Voltage levels available Owner Distance (Km)

Sub-Station-2

Voltage levels available Owner Distance (Km)

Sub-Station-3

Voltage levels available Owner Distance (Km)

G.M. (F+CE)

6,M (C+R) DGH(E199)

11 Details of DD/e-transaction (Application Fee)

Amount (in Rs.) DD/Transaction No. Date Bank Name Branch Name

DGM (Eugg)

GM (F+EF)

SM (ethy)

Intimation for grant of Connectivity

- Intimation No. Date:
- Ref. Application No. 2 Date:
- Name of the Applicant 3
- **Address for Correspondence**
- Nature of the Applicant

Generator (other than captive)

Captive Generator

Bulk Consumer

- **Details for Connectivity**
- Capacity(MW) for which connectivity is granted
- Point at which Connectivity is granted 6b
- Date from which connectivity is granted
- Transmission System Required for Connectivity 6d
- 6e Implementing Agency for transmission system required for connectivity
- 6f Agencies between which agreement is to be signed for implementation of transmission system required for connectivity
- Transmission Charges Applicable for the dedicated line
- Amount (in Rupees) for which Bank Guarantee is to be provided by the applicant

DGM. (EU99) GM. (F+C)

9 Location of the Generating Station / Bulk Consumer

Nearest Village / Town

District

State

Latitude

Longitude

10 Installed Capacity of the Generating Station

Unit-1

Unit-2

Unit-3

Unit-4

Unit-5

Unit-6

11 Commissioning Schedule of the Generating Station

Unit-1

Unit-2

Unit-3

Unit-4

Unit-5

Unit-6

DGM(EU99) GM.(F+CS) GM.(C+A)

APPLICATON FORM FOR ADDITIONAL INFORMATION TO BE FURNISHED FOR SIGNING CONNECTION AGREEMENT TO INTRA-STATE TRANSMISSION SYSTEM

General Information to the Applicants

- Applicant given intimation for Connectivity to the grid by the STU as per FORMAT -3 shall have to furnish additional details to STU for signing of "Connection Agreement" as per the enclosed format..
- 2. The STU will process the information provided in this format and will intimate the Connection details as per format given at FORMAT-5. Pursuant to such Connection details, the applicant shall have to sign "Connection Agreement" with STU prior to the physical inter-connection as per format given at FORMAT -6. In case connectivity is granted to IaSTS of an Intra State Transmission Licensee other than the STU, a tripartite agreement shall be signed between the applicant, the State Transmission Utility and such Intra State Transmission Licensee in line with the provisions of the Regulations. After signing of the Agreement, Nodal Agency will provide a copy of the same to concerned SLDC.

GM (F+CF) 26M (Eugy)

GH (CHA)

ADDITIONAL INFORMATION TO BE FURNISHED TO STU FOR SIGNING OF "CONNECTION AGREEMENT" FOR CONNECTION TO INTRA-STATE TRANSMISSION SYSTEM

A. DETAILS OF APPLICANT

1.	Name of the Applicant Company	:	
2.	Details of Grant of Connectivity (a) Connectivity Intimation No. (b) Date		
2.	Address for Correspondence	:	
3.	Contact Person 3.1 Prime Contact Person (a) Name (b) Designation (c) Phone No. (d) FAX (e) E-mail 9.4 Alternate Contact Person (a) Name (b) Designation (c) Phone No. (d) FAX (e) E-mail		Constitute Station including
4.	Status of Applicant Company (Please tick the appropriate box)	:	☐ Generating Station including Captive generating plant ☐ Bulk Consumer
5.	Estimated time of completion of project (Please enclose PERT chart)		

GM (FtCS) GM. (EUG)

B. MAPS AND DIAGRAMS

- Provide necessary survey of India topo sheet clearly marking the location of the proposed site. Schedule - I
- Provide site plan (both hard and soft copy in AutoCAD 2000 & above version and in PDF format) in appropriate scale. Schedule – II. The site plan should indicate following details:
 - a. The proposed location of the connection point
 - b. Generators
 - c. Transformer
 - d. Site building
- Provide an electrical Single Line Diagram (SLD) of the proposed facility detailing all significant items of plant. The plan is to be submitted in both hard copy and copy in AutoCAD 2000 & above version and in PDF format. Schedule - III

C. DETAILS OF CONNECTION - GENERATION PLANT

	Type of Generation Plant (Hydro, Thermal, Gas etc	:	
2.	Rating of Generator Units	:	Schedule – IV
3.	Maximum Export Capacity Required	:	
4.	Maximum Import Capacity required This is the amount of import capacity that the site will require during startup (MVA)	:	
5.	Station house load during normal operating conditions (MW/MVAR)	:	
6.	Expected running regime e.g. base load, peaking etc	:	
7.	Generator Data for Fault (Short Circuit Studies)		Schedule – V
8.	Dynamic Simulation Data Generator Excitation Power System Stabilizer		Schedule – VI Schedule – VII Schedule – VIII

GM (F+CF) GRY CEAR) DGOY (EUST)

D. DETAILS OF CONNECTION - BULK CONSUMER

1.	Type of Load (Industrial/Commercial) including type of industry, i.e. electric furnace, rolling mills, manufacturing, assembly line, etc.		
2.	Peak requirement of load in MVA, MW and MVAR	:	
3.	Peak import required in MVA, MW and MVAR	:	
4.	Month-wise Peak import required in MVA, MW and MVAR	:	
5.	Month-wise Energy requirement in MUs.	:	
6.	Data for Fault (Short Circuit Studies)		Single phase and three phase Fault level

DETAILS OF CONNECTION - DATA AND VOICE COMMUNICATION

1.	Type Data Gateway (Remote Terminal Unit/ Substation Automation System Gateway)	:	(Whether RTU/ Substation Automation System Gateway; and Number of data ports)
2.	Data Communication connectivity Standard followed (As per interface requirement and other guideline made available by the respective RLDC)	:	(Type of Communication Protocol, i.e. 101(serial port) or 104(Ethernet), etc.)
3.	Write here the communication media, interface and capacity being targeted for connection for Data and voice Communication	:	(Communication media: For example fibre optics, PLCC, etc. Interface: Example RS 232C, G.703) or as per mutual agreement Capacity: 1200 baud, 64 Kbps, 9.6 Kbps, etc as per mutual agreement)

GM(F+CE) GM(CHR) (DGM (Eugg)

This is to certify that the above data submitted with the application are pertaining to connection sought for the IaSTS. Further, any additional data sought for processing the application shall be furnished.

> **Authorized Signatory** Of Applicant

Name:

Designation:

Seal:

Place:

Date:

Schedule - I : Survey of India topo sheet clearly marking the location of the proposed site

Schedule - II : Site plan in appropriate scale.

Schedule - III: Electrical Single Line Diagram (SLD) of the proposed facility detailing all significant items of plant.

GM (CAR) DGM (Engg)

Schedule - IV: Rating of Generating Units

(Add additional sheets if number of units are more)

		Unit – 1	Unit - 2	Unit – 3
1.	Unit Rating (MVA)			
2.	Normal Max. Continuous Generation Capacity at Normal operating temperature (MW)			
3	Normal Max. Continuous Export Capacity at Normal operating temperature (MW)			
4	Maximum (Peaking) generating Capacity at min ambient air temperature (MW)			
5	Maximum (Peaking) Export Capacity at min ambient air temperature (MW)			
6	Minimum Continuous Generating Capacity (MW)		HI PART FO	
7	Minimum Export Generating Capacity (MW)			
8	Normal Maximum Lagging MVAR at rated MW output			
9.	Normal Maximum leading MVAR at rated MW output			

Please attach a capability Curve:	
rease attach a capacinty curve	Drawing no. of the Capability
	Diagram attachment

GM(FACS)

GMCCARS

DGM (Engg)

Schedule - V : Generator Data for Fault (Short Circuit Studies)

All data to be provided on pu machine MVA base

1.	Direct Axis Transient Reactance	Xd"
2	(Unsaturated) Sub-transient Reactance (Unsaturated)	Xd"
3.	Synchronous Reactance	Xs
4.	Zero Phase Sequence Reactance	Xo
4.	Negative Phase Sequence Reactance	X2

Schedule - VI: Dynamic Simulation Data

Generator Data

All data to be provided on pu machine MVA base

1.	Direct Axis Positive Phase Sequence Synchronous Reactance	Xd
2.	Quadrature Axis Positive Phase Sequence Synchronous	Xq
2	Reactance Direct Axis Transient Reactance (unsaturated)	Xd"
3.	Quadrature Axis Transient Reactance (unsaturated)	Xq"
4. 5.	Sub-Transient Reactance (unsaturated)	Xd****
5.	Armature Leakage Reactance	Xl
6.	Direct Axis Transient open circuit Time Constant (Secs)	Tdo"
7.	Direct Axis Subtransient open circuit Time Constant(Secs)	Tdo''''
8.	Quadrature Axis Transient open circuit Time Constant(Secs)	Tqo"
9.	Quadrature Axis Subtransient open circuit Time Constant(Secs)	Tqo''''
10.	Inertia of complete turbogenerator (MWs/MVA)	Н
11.	Please provide open circuit magnetization curve enter drawing number here or mention "assume"	
	if this not available then PTCUL shall assume magnetic saturation characteristics as per the Annexure-I	

GM(FACS)

C.M.C. MA

Dam (Engg)

Excitation Data

Please submit Laplace domain control block diagram that represents the generator excitation system in accordance with the IEEE standard excitation model or as otherwise agreed with PTCUL. This control block diagram should completely specify all the time constants and gains to fully explain the transfer function from the compensator or generator terminal voltage and field current to generator voltage. A list of acceptable IEEE standard excitation model available with PSS/E simulation package used by PTCUL is shown in **Annexure-II**.

Please fill/tick the appropriate b	ox below:	
Please assume		
OR		
If the excitation data is not avai at Annexure-III which represe	lable at this stage then PTCUL shall nts a typical excitation model.	assume exciter model giver
Assume the model given at An	nexure-III as our model	
	8	1-
	GM(FACS)	DGM (Enga)
	/80/	· (LR)

Schedule - VII: Two Winding Transformer Data

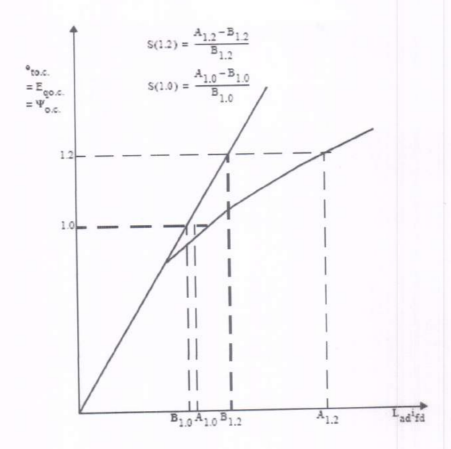
1.	Transformer positive sequence resistance (R1%)	
2.	Transformer positive sequence reactance (X1%)	
3.	Transformer zero sequence resistance (R0%)	
4.	Transformer zero sequence reactance (X0%)	
5.	Transformer Vector group	
5.	Nature of Tap Changer (on load/off load)	
6.	Number of steps and step size	

Schedule - VIII: Three Winding Transformer Data

1.	Transformer Vector group		
2.	Positive sequence resistance (R1HL1%) between HV/LV1		
3.	Positive sequence reactance (X1HL1%) between HV/LV1		
4.	zero sequence resistance (R0HL1%) between HV/LV1		
5.	zero sequence reactance (X0HL1%) between HV/LV1		
6.	Positive sequence resistance (R1HL2%) between HV/LV2		
7.	Positive sequence reactance (X1HL2%) between HV/LV2		
8.	Transformer zero sequence resistance (R0HL2%) between HV/L	V2	
9.	zero sequence reactance (X0HL2%) between HV/LV2		
10.	Positive sequence resistance (R1L1L2%) between LV1/LV2		
11.	Positive sequence reactance (X1L1L2%) between LV1/LV2		
12.	zero sequence resistance (R0L1L2%) between LV1/LV2		
13.	zero sequence reactance (X0L1L2%) between LV1/LV2		
14.	Positive sequence resistance (R1HL1//L2%) between HV/(LV1+	LV2)	
15.	Positive sequence reactance (X1HL1//L2%) between HV/(LV1+)	LV2)	
16.	zero sequence resistance (R0HL1//L2%) between HV/(LV1+LV2	2)	
17.	zero sequence reactance (X0HL1//L2%) between HV/(LV1+LV2	2	
2000			

GM(FACS) GM(CAR)

Open Circuit magnetization curve



Magnetic saturation data to be assumed

$$S(1.0) =$$

$$S(1.2) =$$

DGMCEngg)

Acceptable IEEE standard excitation model available with PSS/E simulation package used by PTCUL

	Excitation System Models	
ESAC1A	1992 IEEE type AC1A excitation system model	
ESAC2A	1992 IEEE type AC2A excitation system model	
ESAC3A	1992 IEEE type AC3A excitation system model	
ESAC4A	1992 IEEE type AC4A excitation system model	
ESAC5A	1992 IEEE type AC5A excitation system model	
ESAC6A	1992 IEEE type AC6A excitation system model	
ESAC8B	Basler DECS model	
ESDC1A	1992 IEEE type DC1A excitation system model	
ESDC2A	1992 IEEE type DC2A excitation system model	
ESST1A	1992 IEEE type ST1A excitation system model	Ī
ESST2A	1992 IEEE type ST2A excitation system model	
ESST3A	1992 IEEE type ST3A excitation system model	
EXAC1	1981 IEEE type AC1 excitation system model	
EXAC1A	Modified type AC1 excitation system model	
EXAC2	1981 IEEE type AC2 excitation system model	
EXAC3	1981 IEEE type AC3 excitation system model	
EXAC4	1981 IEEE type AC4 excitation system model	
EXBAS	Basler static voltage regulator feeding dc or ac rotating exciter mod	lel
EXDC2	1981 IEEE type DC2 excitation system model	
EXELI	Static PI transformer fed excitation system model	
EXPIC1	Proportional/integral excitation system model	
EXST1	1981 IEEE type ST1 excitation system model	
EXST2	1981 IEEE type ST2 excitation system model	
EXST2A	Modified 1981 IEEE type ST2 excitation system model	
EXST3	1981 IEEE type ST3 excitation system model	
IEEET1	1968 IEEE type 1 excitation system model	
IEEET2	1968 IEEE type 2 excitation system model	
IEEET3	1968 IEEE type 3 excitation system model	
IEEET4	1968 IEEE type 4 excitation system model	
IEEET5	Modified 1968 IEEE type 4 excitation system model	

GM(FACS) GM(CAP) DGM(ENDO)

IEEEX1	1979 IEEE type 1 excitation system model and 1981 IEEE type DC1 model
	1979 IEEE type 2 excitation system model
IEEEX2	
IEEEX3	1979 IEEE type 3 excitation system model
IEEEX4	1979 IEEE type 4 excitation system, 1981 IEEE type DC3 and 1992 IEEE type DC3A models
IEET1A	Modified 1968 IEEE type 1 excitation system model
IEET1B	Modified 1968 IEEE type 1 excitation system model
IEET5A	Modified 1968 IEEE type 4 excitation system model
IEEX2A	1979 IEEE type 2A excitation system model
SCRX	Bus or solid fed SCR bridge excitation system model
SEXS	Simplified excitation system model

GM(Facs)

GM(CHE)

OGM (Engg)

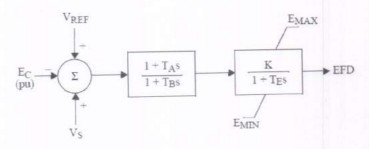
SEXS - Simplified Excitation System Model

This model is located at system bus	#	IBUS,	ECOMP		
machine	#	I.	VOTHSG		EFD
This model uses CONs starting with	#	J,	VUEL	SEXS	
and STATEs starting with	#	K.	VOEL		
and STATEs starting with	The state of the s		VOLL		

CONs	#	Value	Description
J			T_A/T_B
J+1			T _B (>0) (sec)
J+2			K
J+3			T _E (sec)
J+4			E _{MIN} (pu on EFD base)
J+5			E _{MAX} (pu on EFD base)

STATEs	#	Description	
K First integrator			
K+1		Second integrator	

IBUS, 'SEXS', I, T_A/T_B , T_B , K, T_E , E_{MIN} , $E_{MAX}/$



 $V_S = VOTHSG + VUEL + VOEL$

GM(FACS)

Cm (c 48,

DGM (Engg)

- Note :- Applicant given intimation for Connectivity to the grid shall have to furnish additional details to STU for signing of "Connection Agreement" as per format given at FORMAT -4, These details are to be furnished to STU at least 2 (two) years prior to physical interconnection, unless otherwise indicated by \$TU. The Applicants are, however advised to furnish such details as early as possible for enabling them to have lead time for any type of access.
- 2. The STU will process the above information and will intimate the Connection details as per format given at FORMAT -5. Pursuant to such Connection details, the applicant shall have to sign "Connection Agreement" with STU prior to the physical inter-connection as per format given at FORMAT -6. In case connectivity is granted to IaSTS of an Intra State Transmission Licensee other than the STU, a tripartite agreement shall be signed between the applicant, the State Transmission Utility and such Intra State Transmission Licensee in line with the provisions of the Regulations.

GM(FLCS)

am(cap) Dam(Ergg)

Draft Letter furnishing Connection Details for Connection to the Intra-State Transmission Grid by the STU

Name			
[Addre	ess of the party]		
Subject	t: Connection Details for connection to the	e In	tra-State Transmission
Grid. I	Dear Sir,		
to the l	s with reference to your application No Intra-State Transmission System. We have ted connectivity to the grid as per the detail	exa	amined your proposal and you are hereby
2. V 3. T 4. R 5. M L 6. M	ame of the Link (sub-station/line) at thich connectivity granted foltage level to ype of Link eactive compensation to be provided faximum Import Capacity through the link faximum Export Capacity through the link		400/220/132kV [Specify rating of Line Reactor/Bus Reactor/Series compensation if any]
7. E 8. B 9. E th 0 S	expected date of commercial operation asy allocated in the switchyard of connectivity equipment to be provided by applicant in the allocated bay meeting the requirement of Central Electricity Authority (Technical Standards for Connectivity to the Grid) Regulations, 2007 which shall be compatible with the equipment installed at other end.	:	Bay No. [refer enclosed single line diagram at Annexure-I] [refer Annexure-II]

DGM(Engg)
Sushoer
GM(CAR)

10 Protection Equipment to be provided by applicant shall be meeting the requirements of Central Electricity Authority (Technical Standards for Connectivity to the Grid) Regulations, 2007 and shall be compatible & matching with the equipment installed at other end.

[refer Annexure-II]

11 System recording & SCADA Equipment shall be meeting the technical standards as per Central Electricity Authority (Technical Standards for Connectivity to the Grid) Regulations, 2007 and shall be compatible to facilitate exchange of data with the existing system installed in the IaSTS network.

[refer Annexure-III]

12 Details of the modification/alteration to existing facilities for accommodating proposed connection and its estimated cost. [refer Annexure-IV]

13 Name of Communication Link for Data and Voice Communication from [Name of switchyard/substation] – to [Name of switchyard/substation]

14 Communication equipment details upto PTCUL Data Collection Point [refer Annexure-V]

15 Site responsibility schedule

: [as marked in the attached GA diagram at Annexure-VI]

It should be noted by the applicant that all the equipments and systems to be provided by applicant shall have to conform to the technical standards as specified in the Central Electricity Authority (Technical Standards for Connectivity to the Grid) Regulations, 2007.

The applicant will establish, test, commission and demonstrate the voice and data communication facilities with concerned SLDC before test charging.

At the connection point to the IaSTS, all works associated with bay extension shall be taken- up by PTCUL on deposit of cost for the same. However, these equipments shall be owned by the applicant.

Thanking You

Yours faithfully,

GM(FACS)

am(car)

Equipment to be provided by applicant in the allocated bay meeting the technical standards as per Central Electricity Authority (Technical Standards for Connectivity to the Grid) Regulations, 2007

SI. No.	Name of Equipments	Nos.	Ratings	
1.	Circuit Breaker			
2.	Isolators			
3.	Earth Switches			
4.	CT			
5.	CVT			
6.	Wave Trap			
7.	Etc.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
8.				
9.				

DGM(Emgg) GM(FACS) GM(CARD)

Annexure-III

System recording & SCADA Equipment to be provided by the applicant

Sl. No.	Name of Equipments	Nos.	Ratings
1.	Event Logger		
2.	Disturbance recorder/ Fault locator		
3.	Data Acquisition System		
4.	Communication equipment		
5.	Etc.		
6.			
7.			

Dam(Enga) am(FACS)

Annexure-IV

Details of the modification/alteration to existing facilities for accommodating proposed connection and its estimated cost

GM (COR)

GM (COR)

Communication equipment details upto PTCUL Data Collection Point

GM(FACS)

GMCCAPS BC, M (Emg)

Site responsibility schedule

A. Principle & Procedure:

The responsibility of control, operation, maintenance & all matters pertaining to safety of equipments and apparatus at the connection point shall lie with the owner of equipment. For ease of day-to-day operation as a general practice O&M is carried out by the owner of the substation in whose premises the proposed bay is located for which a separate O&M contract is entered into, based on mutually agreed terms and conditions.

B. List of equipment and their ownership at the connection point:

Sl. No.	Name of Equipments	Ownership	
1.			
2.			
3.			
4.			
5.			
6.			
7.			

C. Site common Drawings:

- a. Site layout
- b. Electrical layout (SLD)
- c. General Arrangement Drawings (GA)
- d. Details of protection
- e. Common services drawing

GM(FACS)

OGM(Engg)

DRAFT Connection Agreement

THIS AGREEMENT is made the [] day of [] 200[]

BETWEEN:

and

[Name and registered address of the applicant Company] (herein after called "the Applicant") which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors or permitted assigns;

Or

[Name and registered address of the intra-State Transmission Licensee] herein after called the "Intra-State Transmission Licensee" which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors or permitted assigns;

STU, applicant and intra-state transmission licensee are hereinafter collectively referred to as "Parties" and individually as "Party".

(or amongst STU, Applicant and IaSTS As applicable)

WHEREAS:

- (A) The Applicant has applied to the STU for connection of the [mention generating station including a captive generating plant or Bulk consumer as appropriate] facility to the STU "s Transmission System and use of the STU "s Transmission System to transmit electricity to and or from the Facility through the Intra-State Transmission System.
- (B) The STU has agreed to the connection of the [mention generating station including a captive generating plant or Bulk consumer as appropriate] Facility to the STU "s Transmission and Communication System (via the applicant's Site-Related Connection Equipment) at the Connection Point (...... Mention details of the connection point, the

W

ASS.

DGM(Engg

name of sub-station, name of line which is to be made LILO, etc....) using the Transmission and Communication System of the STU to transmit electricity as well as real time data to and or from the Facility through the STU "s Transmission and Communication System.

- (D) The Parties shall enter into this connection agreement to record the terms and conditions upon which the Parties will carry out their respective Connection Works, in addition to the estimated cost required to be carried out by the STU for works related to the interconnection, in accordance with the Connection Agreement. In the case of a generating plant seeking connection to the intra-state transmission system not owned by the STU, a tripartite Connection Agreement would be signed between the STU, the intra-State transmission licensee and the applicant, since the planning of the intra-State transmission system, insulation coordination, system studies, etc. are the responsibility of the STU. The responsibilities of the three parties would be defined accordingly in the tripartite Agreement.
- (E) The parties shall separately take up modalities for implementation of the works on mutually agreed terms and conditions. The scope of works, time schedule for completion of works, including the timelines for the various milestones to be reached for completion of works (PERT chart), shall form an appendix to this agreement, and shall form the basis for evaluating if the works by the parties is being executed in time. Penalties for non-completion of works in time by one party resulting in financial losses to the other party may be appropriately priced, as per mutual agreement, for indemnification of each other against losses incurred in this regard, and form a part of this Agreement. Similarly, for the regular O&M of the connection equipments owned by the applicants and located in the STU "s premises/switchyard, the parties shall separately take up the O&M agreement on mutually agreed terms and conditions.
- (F) Further, a signed copy of the agreement along with all the Annexures, and amendments when ever made, shall be submitted to SLDC.

IT IS HEREBY AGREED as follows:

1. General Conditions for Connectivity

- 1.1 The Parties agree to the following General Conditions:
 - (a) The parties shall abide by the Uttarakhand Electricity Regulatory Commission (Terms and Conditions of Intra-State Open Access) Regulations, 2010 dated 28.10.2010, in respect of procedure of grant of connectivity and other matters.
 - (b) The applicant or intra-State transmission licensee, as the case may be, shall be responsible for planning, design, construction, and safe and reliable operation of its own equipments in accordance with the Central Electricity Authority (Technical Standards for Connectivity to the Grid) Regulations, 2007, Central Electricity Authority (Technical Standards for Construction of electrical plants)

GM(FACS) GM(CAP) OGM(FM)

and electric lines) Regulations, Central Electricity Authority (Grid Standards) Regulations, Indian Electricity Grid Code (IEGC) and State Grid Code of Uttarakhand and other statutory provisions.

- The applicant or intra-State transmission licensee shall provide necessary facilities for voice & data communication for transfer of real time operational data such as voltage, frequency, real and reactive power flow, energy, status of circuit breaker & isolators positions, transformer taps and other parameters from their station to Data Collection Point(DCP) of STU as per IEGC/SGC. STU shall provide access to applicante's data transfer through communication network in case spare channels are available on mutually agreed terms. The location of DCP of STU shall be the nearest station connected electrically where wideband communication capacity of PTCUL is available. Additional communication system from DCP to the concerned SLDC shall be the responsibility of STU; however its cost shall be borne by the applicant. The responsibility of data transfer shall be that of the applicant.
- 1.2 The following documents and their schedules which have been initialed by the parties and annexed herewith shall be deemed to form an integral part of this Agreement in the order of precedence listed below :-
 - Application for seeking connection to the intra-State transmission system. (a)
 - Intimation for Grant of Connectivity (b)
 - Additional information for signing Connection Agreement (c)
 - Connection Offer Letter; (d)
 - This Agreement; (e)

1.3 Availability of Statutory/Regulatory Approval

Notwithstanding anything in the Agreement to the contrary, the applicant or intra-State transmission licensee shall be responsible for obtaining the statutory clearances/approval including transmission license (if required) for carrying out the works requiring connection to the IaSTS. Accordingly, the provisions of the Agreement dealing with the carrying out of the Works, either by the applicant or intra-State transmission licensee or the STU (unless otherwise agreed mutually) in all respects would be conditional on and subject to the STU being satisfied that the necessary approvals/clearances are available with the applicant or intra-state transmission licensee, as the case may be.

GM(FACS) GM(CAP) DGM(FM)

× (1)

2 Agreement To Pay Charges And Costs

2.1 Agreement to Monthly Transmission Tariff

The applicant declares that it shall pay the Monthly Transmission Tariff including SLDC charges, for use of Intra-State Transmission System, as and when Long term access, Medium-term open access or short-term open access is availed by the applicant, in accordance with the relevant regulations of UERC in this regard.

2.2 Agreement to additional costs

The applicant declares that it shall pay the cost towards modification/alterations to the infrastructure of STU or intra-state transmission licensee other than the STU, as the case may be, for accommodating the proposed connection as specified in the letter of STU furnishing connection details.

2.3 Agreement to pay for damages

The applicant declares that it shall pay/ make good damages, if any, caused by the customer to the property of the STU or intra-state transmission licensee other than the STU, as the case may be, which has been notified by the STU or intra-state transmission licensee other than the STU, as the case may be, within reasonable time of its occurrence, during the course of control, operation and maintenance of the equipment.

2.4 Agreement to pay Charges for construction of Bays:

The applicant or intra-State transmission licensee will execute an agreement with STU for the Erection of equipment of applicant or intra-State transmission licensee in the substation premises of the STU for construction of bays, if required. For this purpose the applicant or intra-State transmission licensee shall pay charges to the STU on mutually agreed terms.

2.5 Agreement to pay O&M Charges:

The applicant or intra-State transmission licensee shall pay O&M charges to the STU on mutually agreed terms for the bay equipment of applicant or intra-State transmission licensee being operated & maintained by the STU in their substation. These O&M charges will be governed time to time as per the mutually agreed terms.

CIMCFACS) CIMCCARS DGM(ENDO)

3. Conditions Precedent to the implementation of the Commissioning Instructions

The applicant or intra-State transmission licensee shall have to get appropriate "Commissioning Instruction" prior to actually first charging of the equipment through the grid. The charging instruction shall be issued only when the STU is satisfied (by acting reasonably) that:

- (a) the Connection Works have been completed;
- (b) the applicant has complied with its all obligations as set out in the Offer Letter;
- (c) the applicant or intra-State transmission licensee as demonstrated the voice & data communication facilities to concerned SLDC;
- (f) the applicant or intra-State transmission licensee has obtained necessary approvals like PTCC, Electrical Inspectorate of CEA/State Electrical Inspector etc. from competent authority;
- (g) the applicant or intra-State transmission licensee has complied with its obligations under the Central Electricity Authority (Technical Standards for Connectivity to the Grid) Regulations, 2007.

4. Metering

The applicant or intra-State transmission licensee shall provide and maintain the Metering equipment, in accordance with the Central Electricity Authority (Installation and Operation of Meters) Regulations, 2006 and IEGC/SGC, 2007.

5.1 Site Access

Being restricted area the STU may give permission or allow access to the employees and/or agents and/or subcontractors and/or invitees of the applicant or intra-State transmission licensee in it's premises to carry out preliminary site investigation works, the Connection Works, modification works, inspections, etc., based on a written request by the applicant or intra-State transmission licensee giving reasonable advance notice. All such actions are to be carried out under the strict supervision of the STU's authorized representative to safeguard the safety and security requirements of STU's installations and safety of the representatives of the applicant or intra-State transmission licensee.

Similarly the applicant or intra-State transmission licensee may also allow, on prior permission, site access to the STU's employees and/or agents and/or invitees to carry

GM (FACS) GM (CAR) DGM (EMBS)

out preliminary site investigation works, inspections, etc in the connection site of the applicant or intra-State transmission licensee, provided that a written request has been made giving reasonable advance notice.

5.2 Conditions of access

Site access for the STU/applicant or intra-State transmission licensee shall include the right to bring such vehicles, plant, machinery and construction materials as shall be reasonably necessary to carry out the functions in respect of which the permission of access is granted. Being a restricted area, any individual to whom access is given under the Agreement shall comply with all reasonable directions given by the applicant or intra-State transmission licensee/STU and its duly authorized employees and agents to safe guard the interest of safety and security requirements of personnel and equipment. All such access shall be exercisable without payment of any kind.

Transfer Assignment and Pledge 6.

The applicant or intra-State transmission licensee shall not transfer, assign or pledge its rights and obligations under this connection agreement to any other person.

7. Notice

All correspondence/notices required or referred to under this Agreement shall be in writing and signed by the respective authorized signatories of the parties mentioned herein, unless otherwise notified. Each such notice shall be deemed to have been duly given if delivered or served by registered mail/speed post of the department of post with an acknowledgment due to other party (ies) as per authorization by parties.

The authorities of the parties who shall responsible for the correspondence notices etc. in connection with this agreement shall be informed in advance.

Settlement of Disputes and Arbitration

All differences and/or disputes between the parties arising out of or in connection with these presents shall at first instance be settled through amicable settlement at the level of CEO/CMD.

In the event of unresolved disputes or differences as covered under the statutory arbitration provided under The Electricity Act, 2003, the same shall be resolved accordingly.

Notwithstanding the existence of any disputes and differences referred to arbitration, the parties herein shall continue to perform their respective obligations under this Agreement.

CIM(Facp CIM(Cares DGM(Ergs)

9. Force Majeure

Force Majeure herein is defined as any clause which is beyond the control of the STU or the applicant as the case may be, which could not be foreseen or with a reasonable amount of diligence could not have been foreseen and which substantially affects the performance of the agreement. Force Majeure events would include:

- Natural phenomenon including but not limited to floods, droughts, earthquake and epidemics;
- · war (whether declared or undeclared), invasion, armed conflict or act of foreign enemy in each case involving or directly affecting India, revolution, riot, insurrection or other civil commotion, act of terrorism or sabotage in each case within India;
- nuclear explosion, radioactive or chemical contamination or ionizing radiation directly affecting the generation station, captive generating plant or bulk consumer, intra-state transmission system of the STU, or any facility or system that is integral to and substantial for the performance of this
- any event or circumstances of a nature analogues to any events set forth above within India.

Provided either party shall within fifteen (15) days from the occurrence of such a Force Majeure event notify the other in writing of such cause(s).

Neither of the parties shall be liable for delays in performing obligations on account of any force majeure causes as referred to and/or defined above.

Confidentiality 10

The parties shall keep in confidence any information obtained under this Connection Agreement and shall not divulge the same to any third party without the prior written consent of the other party, unless such information is

- in the public domain,
- already in the possession of the receiving party, b)
- required by the Govt. Ministries/Agencies/Court of competent jurisdiction. c)

The information exchanged herein between the parties shall be used only for the purpose of, and in accordance with, this Agreement and for the purpose stated herein. This clause shall remain in force even after termination of Connection Agreement.

Governing Laws and Jurisdiction 11

The agreement shall be governed by Indian Laws and Rules made there under.

GM(F4CS) GM(CAR) DGM(FM)

12 Amendment to The Connection Agreement

In case of Modification to point of connection like re-allocation of bays, upgradation of voltage level etc. by either of the parties, if mutually agreed, an amendment to the Connection Agreement shall be executed between the parties within 30 days of implementing such modification.

IN WITNESS WHEREOF the STU and the applicant have caused this Agreement to be executed by duly authorized representative on date above first herein written.

Signed for and on behalf of:-

[STU Details]

Signed for and on behalf of:-

[Applicant or IaSTS licensee Details as the case may be]

GM(FACS)

Sugam (car)

Appendix

Time schedule for completion of works of generator/bulk consumer, including the timelines for the various milestones to be reached for completion of works (PERT chart)

CM(CAP)

PROFORMA OF BANK GUARANTEE FOR PERFORMANCE

(To be stamped in accordance with Stamp Act)

Ref Bank Guarantee No
Date
To CIVIL Albert I ted
Power Transmission Corporation of Uttarakhand Ltd.
-B, Lane No. 1,
Vasant Vihar Enclave,
Dehradun,
Dear Sirs,
In consideration of the Power Transmission Corporation of Uttarakhand Ltd, (hereinafter referred to as the "PTCUL" which expression shall unless repugnant to the context or meaning thereof include its successors, administrators and assigns) having customer with its Registered/Head office at
WHEREAS it has been agreed by the customer in the said Agreement that in case of failure /delay to construct the generating station or making an exit or abandonment of its project by CUSTOMER, PTCUL shall have the right to collect the estimated transmission charges of stranded transmission capacity for dedicated line at the rate mentioned in the Detailed Procedure as approved by the Commission, to compensate such damages.
AND WHEREAS as per the aforesaid agreement customer is required to furnish a Bank Guarantee for a sum of Rs(Rupees) as a security for fulfilling its commitments to PTCUL as stipulated in the said Agreement.
We(Name & Address of the Bank)
having its Head Office at
Λ

GM(FACS) GM(CAR) DGM(E-99)

the PTCUL on demand any and all monies p	ayable by the CU	JSTOMER to	o the	extent of
**	(days/month/year)	without	any	demur,
reservation, context, recourse or protest and/or v	without any referer	nce to the CU	STO	MER.

Any such demand made by the PTCUL on the Bank shall be conclusive and binding not withstanding any difference between the PTCUL and the CUSTOMER or any dispute pending before any Court, Tribunal, Arbitrator or any other authority. The Bank undertakes not to revoke this guarantee during its currency without previous consent of the PTCUL and further agrees that the guarantee herein contained shall continue to be enforceable till the PTCUL discharges this guarantee.

The PTCUL shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee, from time to time to extend the time for performance of the obligations under the said agreement by the CUSTOMER. The PTCUL shall have the fullest liberty, without affecting this guarantee, to postpone from time to time the exercise of any powers vested in them or of any right which they might have against the CUSTOMER, and to exercise the same at any time in any manner, and either to enforce or to forbear to enforce any covenants, contained or implied, in the Agreement between the PTCUL and the CUSTOMER or any other course or remedy or security available to the PTCUL. The Bank shall not be released of its obligations under these presents by any exercise by the PTCUL of its liberty with reference to the matters aforesaid or any of them or by reason of any other act of omission or commission on the part of the PTCUL or any other indulgences shown by the PTCUL or by any other matter or thing whatsoever which under law would, but for this provision have the effect of relieving the Bank.

The Bank also agrees that the PTCUL at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the CUSTOMER and not withstanding any security or other guarantee the PTCUL may have in relation to the CUSTOMER"s liabilities.

Notwithstanding anything contained hereinabove our liability under this guarantee is restricted toand it shall remain in force upto and includingand shall be extended from time to time for such period (not exceeding year), as may be desired by M/son whose behalf this guarantee has been given.

GM(FACS) GM(CAR) DGM(FNOD)

Dated thisday of	at
WITNESS	
(Signature)	(Signature)
(Name)	(Name)
(Official Address)	(Designation with Bank Stamp)
Attorney as per Power of Attorney No	
Date	
NOTES:	
The stamp papers of appropri	iate value shall be purchased in the name of issuing Bank.

GM(FICS) SUE DGM (EMP)

(Applicable only if the <u>dedicated transmission system</u> is implemented by PTCUL)

TRANSMISSION AGREEMENT BETWEEN POWER TRANSMISSION CORPORATION OF UTTARAKHAND LIMITED AND ---- (Name of the Applicant for connectivity)

This Transmission Agreement entered into on theday of.......Two thousand between POWER TRANSMISSION CORPORATION OF UTTARAKHAND LIMITED, a company incorporated under the Companies Act, 1956, having its registered office at 7-B, Lane no.1, Vasant Vihar Enclave, Dehradun (hereinafter called "PTCUL" which expression shall unless repugnant to the context or meaning thereof include its successors and assigns) as party of the first part;

and

..... (Name) a company incorporated under the companies Act, 1956 having its registered office at

(hereinafter referred to as (Name) which expression shall unless repugnant to the context or meaning thereof include its successors and assigns) as party of the second part.

- A) Whereas(Name) is desirous to avail Connectivity in accordance with Uttarakhand Electricity Regulatory Commission (Terms and Conditions of Intra-State Open Access) Regulation, 2010 dated 28.10.2010 and Electricity Act 2003 (including their amendments if any) to the Intra- State Transmission System (IaSTS) as per the details contained in the Annexure-1. (Format -2)
- B) The transmission system required for Connectivity to the IaSTS has been finalized in consultation with CEA, Constituents and (Name) and shall be built, owned, operated and maintained by PTCUL as indicated at Annexure-2.
- C) ... (Name) has agreed to bear the applicable transmission charges as decided by Uttarakhand Electricity Regulatory Commission for the transmission system as per Annexure-2 from the date of commercial operation of the transmission system.

GM(FACS) GM(CAP) DGM (EM99)

E) AND WHEREAS it has become incumbent upon ... (Name) and PTCUL to enter in to Transmission Agreement for payment of above transmission charges.

Now, therefore in consideration of the premises and mutual agreements, covenants and conditions set forth herein, and in the Agreement as contained in the Annexure A attached hereto which shall form an integral part of this Agreement, it is hereby agreed by and between the parties as follows:

1.0 In accordance with Uttarakhand Electricity Regulatory Commission (Terms and Conditions of Intra-State Open Access) Regulation, 2010 dated 28.10.2010 and Electricity Act 2003(including their amendment if any) and in accordance with the terms mentioned above, PTCUL agrees to provide connectivity required by (Name) from the date and in the manner mentioned in the Annexure 1 of this agreement.

- (a) ...(Name) its successor/assignee shall pay the transmission charges in accordance with the regulation/tariff order issued by State Electricity Regulatory Commission from time to time of PTCUL transmission system mentioned at Annexure-2 from the commercial operation of the transmission system.
 - (b) In addition to opening of revolving Letter of Credit (LC) for 105% of estimated average monthly billing for charges mentioned at 2(a) above, ... (Name) would provide security in the form of irrevocable Bank Guarantee (BG), in favor of PTCUL, equivalent to two months estimated average monthly billing, three months prior to the scheduled date of connectivity as indicated at Annexure-1. Initially the security mechanism shall be valid for a minimum period of three (3) years and shall be renewed from time to time.
 - (c) The average transmission charges would be reviewed every six months and accordingly the amount of security would be enhanced/ reduced by ... (Name).
 - (d) In case (Name) defaults in payment of the monthly charges of PTCUL bills then, PTCUL shall be entitled to encash the BG immediately.
 - (e) In case of encashment of the BG by PTCUL against non-payment of monthly charges by ... (Name), the same should be immediately replenished/recouped by ... (Name) before the next billing cycle.
 - (f) The format for bank guarantee is enclosed as **Annexure-X**. The Bank Guarantee shall be issued by
 - A Public Sector Bank <u>or</u>
 - ii) Scheduled Indian Bank having paid up capital(net of accumulated losses) of Rs.100 crore or above(duly supported by latest annual report) and also satisfying the minimum capital adequacy requirement

or

GM(FAG) GM(CAR) DGM(EMD)

iii) Any foreign Bank with overall International corporate rating or rating of long term debt not less than A -(A minus) or equivalent by reputed rating agency.

3.0 PTCUL agrees to provide Connectivity required by ... (Name) as per the details mentioned above and in accordance with the Regulations under the Uttarakhand Electricity Regulatory Commission (Terms and Conditions of Intra-State Open Access) Regulation, 2010 dated 28.10.2010 and conditions specified by the UERC from time to time.

However, during the tenure of this agreement if any of the covenants and conditions recited in this agreement including agreement at Annexure- A found inconsistent with the provisions of the Electricity Act 2003 and/or applicable notifications/rules/regulations issued either by CERC/UERC or by GOI/GOU as per the provisions of the Electricity Act then not withstanding any thing contained in the agreement referred to above, the said rules and regulations shall prevail.

4.0 Copy of the Agreements entered with Region dated ----- shall form part and parcel of this Agreement and accordingly, all terms and conditions of Agreement dated ---------- shall mutatis mutandis apply to ... (Name). Any revision, replacement, modification and extension of these Agreement shall also apply to ... (Name).

(a) The (Name) shall not transfer its rights and obligations specified in 5.0 the Transmission Agreement. The (Name) may relinquish its rights specified in the Transmission Agreement, subject to payment of compensation in accordance with the Regulations as amended from time to time.

> (b) In case ... (Name) fails / delays to utilize the connectivity provided or makes an exit or abandon its project, PTCUL shall have the right to collect the transmission charges and/ or damages as the case may be in accordance with the notification/regulation issued by UERC from time to time. (Name) shall furnish a Bank guarantee from a nationalized bank for an amount which shall be equivalent to Rs.2 (two) or 5 (five) Lakhs/MW as mentioned in the Detailed Procedure approved by the Commission, to partly compensate such damages. The bank guarantee format is enclosed as FORMAT-7. The details and categories of bank would be in accordance with clause 2 (f) above. The Bank guarantee would be furnished in favour of PTCUL within 1 (one) month of signing of this Agreement.

> (c) This bank guarantee would be initially valid for a period of six months after the expected date of schedule date of commissioning of the Transmission system indicated at Annexure-2. The bank guarantee would be encashed by PTCUL in case of adverse progress assessed during coordination meeting as per para 6 below. However, the validity should be extended by ... (Name) as per the requirement to be indicated during coordination meeting.

(d) In the event of delay in commissioning of the transmission system from its schedule, as indicated at Annexure-2 PTCUL transmission charges to ... (Name) proportionate to its capacity ready for connection. Provided further that PTCUL fails to make alternate arrangement am(FACS) GM(CAR) DGM(EM99) for dispatch of power.

6.0. In order to monitor/ review the progress of connected systems along with connectivity, Joint co-ordination meetings with the representative of ... (Name) and PTCUL shall be held at regular intervals (preferably quarterly) after signing of this Agreement.

7.0 All differences/ disputes between the parties arising out of or in connection with this Agreement shall be resolved in terms of the redressal mechanism provided under UERC Regulations and under Electricity Act 2003.

8.0 The parties shall ensure due compliance with the terms of this Agreement. However, no party shall be liable for any claim for any loss or damage whatsoever arising out of failure to carry out the terms of the Agreement to the extent that such a failure is due to force majeure events such as war, rebellion, mutiny, civil commotion, riot, strike, lock out, fire, flood, forces of nature, major accident, act of God, change of law and any other causes beyond the control of the defaulting party. But any party claiming the benefit of this clause shall satisfy the other party of the existence of such an event and give written notice of 30 days to the other party to this effect. All activities related to connectivity shall be started as soon as practicable by the parties concerned after such eventuality has come to an end or ceased to exist.

9. This Agreement shall be valid from the date of signing of this agreement for a period of 30 years subject to its revision as may be made by the parties to this Agreement provided that this Agreement may be mutually extended, renewed or replaced by another Agreement on such terms and for such further period as the parties may mutually agree. In case ... (Name) continue to get transmission services from the PTCUL even after expiry of this Agreement without further renewal or formal extension thereof, then all the provisions of this Agreement shall continue to operate till this Agreement is formally renewed, extended or replaced.

In witness whereof both the parties have executed this Agreement through their authorized representative.

GM(FACS)

DGM(EM)

GM(CAR)

Witness

For and on behalf of 1. POWER TRANSMISSION CORPN. OF UTTARAKHAND LTD.

Signature :	Signature:
Name:	Name:
Designation	Designation
2.	For and on behalf of (Name)
Signature :	Signature:
Name:	Name:
Designation	Designation

GM(CAP)

GM(CAP)

Annexure-1

Y

(As per Format-2)

GM (CAR)

Transmission system to be implemented by PTCUL and its schedule of commissioning

Name of Scheme & Elements

Schedule Commissioning

No.

1.

2.

3.

4.

GM(FACS)

GM(EMS)

GM(CAR)

Note:

- 1. The termination of the line as well as location of pooling station is subject to minor changes depending upon final survey and physical constraint, if any.
- 2. In case of any major development, if there is any change in the transmission system to achieve overall optimization of the system, then above details would be modified on mutual consent.
- 3. In case, in future, any other Party(ies) is/are granted connectivity through the transmission system detailed above (subject to technical feasibility), he/they would also share the applicable transmission charges.

Com(FACS)

SOF DAM(FACS)

Com(CAP)

PROFORMA FOR BANK GUARANTEE

(To be stamped in accordance with stamp Act)

Ref	Bank Guarantee No
Dated	I
То	
M/s Power Transmission Corporation of	Uttarakhand Ltd.
1.7	
Dear Sirs,	
In consideration of the Power Transi	mission Corporation of Uttarakhand Ltd. (hereinafter
referred to as the "PICUL" which expi	ression shall unless repugnant to the context or
services relates to transmission to	administrators and assigns) agreed to provide its
office at	o Condessable which
(herei	nafter referred to as thewhich
expression shall unless repugnant to the	e context or meaning thereof include its successors,
administrators and assigns) resulting in the	ne Agreement datedwith charges valued at hereas the said Agreement has been unequivocally
Rs. per month. And wi	thehaving agreed to provide a
accepted by the	as payment security guaranteeing to bear the full
shares of DTCIII transmission system	amounting to Rsfor a period
of 2 months	amounting to res.
And whereas	Bank, a body incorporated under ts branch office at
the law having i	ts branch office atand its
Registered/Head Office at	hereinafter referred to as the "bank which
evpression shall unless renugnant to the	e context or meaning thereof include its successors,
administrators executors and permitted	assigns, do hereby guarantee and undertake to pay
the PTCIII on its first written den	hand any and all monies payable by the
in respect of the	e said transmission charges without any demur,
reservation contest recourse or protest	and/or without any reference to the
Any such demand made by the PTC	UL on the Bank shall be conclusive and binding
- at-ithetending any difference between	n the PTCIII, andor any dispute
panding before any Court Tribunal.	Arbitrator or any other authority. The Dank
undertakes not to revoke this quarantee	during its currency without previous written consent
of the DTCIII and further agrees that	the guarantee herein contained shall continue to be
anforceable till the PTCIII disc	charges the guarantee. The decision of the
PTCUL declaring the	to be payment default as aforesaid shall be final
and binding on the Bank.	
	en i di tra ta pastagna from
The PTCUL shall have the fullest liber	ty without affecting this guarantee, to postpone from
time to time the exercise of any power	ers vested in them or of any right which they might
have against the	and to exercise the same at any time in any
manner, and either to enforce or to to	orbear to enforce any covenants, contained or
implied between the PICUL and	theor any other course or
remedy or security available to the	PTCUL. The Bank shall not be released of its y any exercise by PTCUL or its liberty with
obligations under these presents by	y ally exercise by 11cold of its mostly
	A A

GM(FACS) GM(CAR) DGM(E-997)

reference to the matters aforesaid or any of them or by reason of any other act of omission or commission on the part of the PTCUL or any other indulgence shown by PTCUL or by any other matter or thing whatsoever which under law would, but for this provision have the effect of relieving the Bank. The Bank also agrees that the PTCUL at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against theand notwithstanding any security or other guarantee the PTCUL may have in relation to the liabilities. Notwithstanding anything contained herein above the Bank's liability under this guarantee is restricted to Rs._____and it shall remain in force upto and including and shall be extended from time to time for such period (not exceeding one year), as may be desired by theon whose behalf this guarantee has been given. These presents shall be governed by and construed in accordance with Indian Laws. The Bank hereby declares that it has the power to issue this Guarantee and the undersigned has full power to do so. Dated this......day of......20.. at..... WITNESS (Signature) (Signature)

(Designation with Bank Stamp)

(Name)

(Name)

Official Address)

GM(FACE) GM(CAP)