

**APPLICATION FOR LEASED CIRCUITS**

**MAHANAGAR TELEPHONE NIGAM LIMITED**

Office of the Chief General Manager Telephones New Delhi

**APPLICATION FORM FOR LEASED CIRCUITS (One Application Per Circuit)**

(Speech/Telegraph/Data/Non-Exchange/P. Wire/Ticket line/Point to Point  
Facimile/etc.

(Under Rule 473A of the Indian Telegraphs Rules 1951)

Serial No. 12325

1. Name/Address of Applicant -----

(IN BLOCK LETTERS)

2. Address of the first terminal where the  
facility is required to be terminated -----

3. Address of Second terminal where the  
facility is required to be terminated -----

4. Address for correspondence -----

5. Applicants legal status -----

6. We need/do not need T.P. Machine attachment  
at one/both ends -----

7. Name of persons with designation alongwith  
telephone numbers at both ends to be contacted  
at the time of provision of facility: -----

8. Telephone/Telex No. working with the Applicant -----

9. I/We agree to retain the circuit for a minimum

period of three years from the date of installation -----

-----

Received request from (Name of the Subscriber-----

for the provision of----- between -----

and ----- registered in

the office vide -----

COMMERCIAL OFFICER

10. (1) Draft No. -----

(2) Name of the Bank -----

(3) Amount -----

11. Additional information in case of a Data Circuit :-

1. The speed of operation is -----BPS

2. Modem to be used - Department/Subscriber owned

3. If subscriber owned, type and make of the modem

4. Enclose literature if the proposed modem is not approved already

5. The circuit required is a 2-wire/4-wire circuit

6. The circuit is a point-to-point circuit

7. The circuit required will be a part of the private Data network (details

given in the enclosure) for which the main hirer will be -----

-----the subsidiary user(s) will be

-----

I/We agree to abide by the provisions of Indian Telegraphs Rules in force and as

modified from time to time and such other terms and conditions prescribed by the

Telegraph Authority, Facility to monitor the circuits will be extended to the  
Telegraphs Authority for monitoring the purpose, performance and operation of  
the circuits.

Signature(s)      Name(s) in Block letters      Name of Father/Husband

1. -----

2. -----

3. -----

4. -----

(To be filled in by the office)

1. Registration No.-----

2. Date of Registration -----

Signature & Designation of officer

authorised to sign.

-----

To,

-----

-----

-----

No. 0012325

Payment only by D.D. in favour of 'Mahanagar Telephone Nigam Ltd.' New Delhi

(DUPLICATE)

APPLICATION FORM FOR LEASED CIRCUITS

SPEECH/TELEGRAPH/DATA/NON-EXCHANGE/P.WIRE/TICKER LINE/POINT  
TO POINT

FASCIMILE/ETC.

(TO BE COMPLETED AND RETURNED ALONGWITH PRESCRIBED APPLICATION)

1. Name/Address of applicant

(IN BLOCK LETTER)

2. Address of the first terminal where the:

facility is required

3. Address of the second terminal where:

the facility is required to be terminated

4. Address for correspondence :

5. Application legal status :

6. We need/do not need T.P. Machine/:

attachment at one/both ends

7. Name of persons with designation :

alongwith telephone numbers at both

ends to be contacted at the time of

provision of facility.

8. Telephone/Telex No working with :

the applicant.

9. I/We agree to retain the circuits for a :

minimum period of three years from the

date of installation.

I/We agree to abide by the provisions of Indian Telegraphs Rules in force and as

modified from time to time and such other terms and conditions prescribed by the

Telegraph Authority. Facility to monitor the circuits will be extended to the Telegraph Authority for monitoring the purpose, performance and operation of the circuits.

Place -----

Date -----

Signature of the applicant

Status viz. Individual/Prop/Partner/Director

### CUSTOMER GUIDE FOR LEASE CIRCUIT APPLICATION

1 2 3 4 5 6 7 8

Leased Circuit

Identification No.

1.Circuit 2 & 3 Year 4 & 5 type of 6, 7 & 8 Circuits

Category Circuits Number

(to be filled by Office)

FIRST BIT: Code for category of the circuit :-

CIRCUIT	ASSIGNED CODE	DESCRIPTION
International	1	Stands for VSNL point to point.
	2	Stands for VSNL Single party network.
	3 .	Stands for VSNL closed user group
	A	Stands for local point to point circuits for Defence Department.
	B	Stands for local single party network circuits for Defence Department
	C	Stands for local closed user group circuits for Defence Department.
	D	Stands for local point to point circuits for News.
	E	Stands for local single party network circuits for News.

	F	Stands for local closed user group circuits for News.
	G	Stands for local point to point circuits for private parties.
	H	Stands for local single party network circuits for private parties.
	I	Stands for local closed user group circuits for private parties.
	J	Stands for local point to point circuits for Central/State Govt.
	K	Stands for local single party network circuits for Central/State Govt.
	L	Stands for local closed user group circuits for Central/State Govt.
National	N	Stands for National point to point circuits for Defence Department.
	O	Stands for National single party network circuits for Defence Department.
	P	Stands for National closed user group circuits for Defence Department.
	Q	Stands for National point to point circuits for News.
	R	Stands for National single party network circuits for News.
	S	Stands for National closed user group circuits for News.
	T	Stands for National point to point circuits for private parties.
	U	Stands for National single party network circuits for private parties.
	V	Stands for National closed user group circuits for private parties.
	W	Stands for National point to point circuits for Central/State Govt.
	X	Stands for National single party network circuits for Central/State Govt.
	Y	Stands for National closed user group circuits for Central/State Govt.

SECOND AND THIRD BITS: Code will be for years.

FOURTH AND FIFTH BITS: Code will be for type of circuits :-

ASSIGNED CODE &

## DESCRIPTION

34 Stands for 34mb/s System	48 Stands for 4.8 KBPS
8 M Stands for 8 mb/s System	TP Stands for Teleprinter (LD)
2 M Stands for 2 mb/s System	TL Stands for Telegraph Circuits
2 M Stands for 2 mb/s System	TL Stands for Telegraph Circuits
51 Stands for 512 KBPS	NE Stands for Non-Exchange Non Guaranteed.
25 Stands for 256 KBPS	RG Stands for Non-Exchange line on rent and gurantee basis.
12 Stands for 128 KBPS	SP Stands for speech circuits.
64 Stands for 64 KBPS	SD Stands for speech cum Date circuits.
96 Stands for 9.6 KBPS	

SIXTH, SEVENTH AND EIGHTH BITS : Code will be for number of the circuit to be filled by Office.

## EXAMPLE

G 9 7 9 6

This is for Local point to point for private party, applied in year 97 for 9.6 Kbps data circuit.