C	Advance Payment of anticipated bills				
1	Advance Payment be	ing made:			<u>.</u>
2	Previous dues (if any	):		·	
3	Net Advance Paymer	nt			
D	Mode of Payment	Cheque 🗆	Details:	Remarks (if any):	
	·	Electronic Transfer [			-
		DD/P.O. 🛮		·	
		Cash 🗆			

#### Annexure - X

(To be filled by Licensee)

(ref. regulation 6.2)

## Application for Permanent Disconnection on Consumer's request

Application Number

Date of Application

- 1	Destinates of misting and			
A	Particular of existing owner			
1	Existing Consumer	Book No		
		S.C. No.		
2	Name (In Capital) of Consumer			
	Address at which disconnection of supply is required	House		
•		Street		
3		Colony/Area		
		District	Pin	
-	Telephone No. (if any)		Mob.	
4	4 Date on which disconnection is to be carried out		·	
5	Reason for Permanent Disconnection			:

Date:

List of documents

Signature of Applicant

1. Copy of latest bill duly paid

### Annexure - XI

(ref. regulation 7.1)

# Inspection Report regarding Theft and Unauthorised use of Electricity

Date of Inspection			Sl. No./ (Booklet No)		·
Name of the			Division		
Consumer			Circle/Zone		· · · · · · · · · · · · · · · · · · ·
Name of the User			S.C. No.		
			Book No.	<del></del>	
Address			Load Details		
			Contracted Load		
			Billing demand		
-			Total Connected Load		
		,	Category/Tariff Code		
Туре	of Irregulari	ty			
Unauthoriz Theft	ed Use	Suspected Theft			
Meter Details		Status of So	eals & Cable		· · · .
Meter Sl. No.			_		
		CT Box Sea	d 	Found	
Meter No. (Painted/Marked)		Meter Box	Seal No	Found	
	-	<del></del>		Found	

642 उत्तराखण्ड गजट,	Tage 20 10 1	1 07, 1942 शक सम्बर्त) [भाग 1-क
Reading	Meter Terminal Seal	
cWh	No	
	<u> </u>	
Reading	1	
kVAh		
	-	Found
	Half Seal No	
Reading		
kVARh		
	$\dashv$	,
	}	
MDI	_	
Power		·
Factor		·
	Testing Equipment Res	ults
Size		
<u></u>	_	
·		
	·	1
T	Working of	Found
Туре	meter	
CT	Cable Status	Found
Ratio		TOMING
Shunt Capacitor U]	No. of Shunt Capaci	itor ofratin
-	<del>-</del>	
nakefound	installed in working order	to maintain the power factor/ $\square$ no shur
capacitor found installed. Powe	r factor measured	lagging.
Connected load details	<u> </u>	

Establishment Type: _		Working	Hours	
Condition of Working			ı	
(Specific type of factory/sh	юр)	a.		
Details of Seal			-	
Other Observations by Ins	spection Team:			
				<u>.</u>
		•		
		•		•
Consumer's Name &			·	
	Signature (s)			
Signature				
Signature				

Designation (s)

#### Annexure - XII

(ref. regulation 7.1)

## Assessment of Energy in cases of Theft/Pilferage

Assessment of energy in the cases of theft/pilferage shall be done based on the following formula:

Units assessed =  $L \times D \times H \times F$ ,

where 'L' is load (connected/contracted load whichever is higher) in kW where kWh rate is applicable and in kVA where kVAh rate is applicable.

'D' is number of working days per month, during which theft/pilferage is suspected and shall be taken for different categories of use as below:

(a)	Continuous industry	30 days
(b)	Non-continuous industry	25 days
(c)	Domestic use	30 days
(d)	Agriculture	30 days
(e)	Non-Domestic (continuous)	
` '	Viz. Hospitals, hotels and restaurants,	
	guest houses, nursing homes, petrol pumps	30 days
<b>(f)</b>	Non domestic (general) i.e. other than (e)	25 days

'H' is use of supply hours per day, which shall be taken for different categories of use as below:

Single shift industry (day / night only)	10 hrs.
Non-continuous industry (day & night)	20 hrs.
• • • •	24 hrs.
Non-domestic	20 hrs.
Domestic	8 hrs.
Agriculture	10 hrs.
	Non-continuous industry (day & night) Continuous industry Non-domestic Domestic

'F' is load factor, which shall be taken for different categories of use as below:

(a)	Industrial	60%
(b)	Non-domestic	60%
(c)	Domestic	40%
(ď)	Agriculture	100%
(e)	Direct theft#	100%

The working hours for the purpose of assessment in the cases of bonafide domestic use for operating domestic water pump, microwave Owens, washing machines and petty domestic appliances shall not be considered for more than one hour working per day on 100% load factor.

#### Assessment of energy in case of temporary connection

In the case of temporary connection the assessment for pilferage of energy shall be done as per the following formula:

Units assessed

= L x D x H, where

L = Load (connected/ contracted load whichever is higher) in kW where kWh rate is applicable and in kVA where kVAh rate is applicable.

D = No. of days for which supply is used.

H = 12 hours.

#### **Abbreviations**

Following abbreviations have been used in this code but have not been defined;

S. No.	Abbreviations	Description
	v	Volt
2	A	Ampere
3	W	Watt
4	kV	kilo Volt
5	kA	kilo Ampere
6	kWh	kilo Watt hour
7	kVA	kilo Volt Ampere
8	CT	Current Transformer
9	PT	Potential Transformer
10	kVAh	kilo Volt Ampere hour
11	kW	kilo Watt
12	kVAR	kilo Volt Ampere Reactive

By Order of the Commission,

NEERAJ SATI,

Secretary,

Uttarakhand Electricity Regulatory Commission.