

सरकारी गजट, उत्तराखण्ड

उत्तराखण्ड सरकार द्वारा प्रकाशित

रुडुकी, शनिवार, दिनांक 21 अप्रैल, 2007 ई0 (बैशाख 01, 1929 शक सम्वत्)

माग 1**-**क

नियम, कार्य-विधियां, आज्ञाएं, विज्ञप्तियां इत्यादि जिनेको उत्तराखण्ड के राज्यपाल महोदय, विभिन्न विभागों के अध्यक्ष तथा राजस्व परिषद् ने जारी, किया

UTTARAKHAND ELECTRICITY REGULATORY COMMISSION

80 Vasant Vihar, Phase-I, Dehradun

Notification

April 17, 2007

No. F-9(15)/RG/UERC/2007/...69...... In exercise of powers conferred under Section 181 read with Section 57 of the Electricity Act 2003, and the Electricity (Removal of Difficulties) Order, 2005, and all powers enabling it in that behalf, Uttarakhand Electricity Regulatory Commission hereby makes the following Regulations:

1 Short title, commencement and interpretation

- (1) These Regulations may be called Uttarakhand Electricity Regulatory Commission (Standards of Performance) Regulations, 2007.
- (2) These Regulations shall be applicable to all the Distribution and Retail Supply Licensees including Deemed Licensees and all its consumers in the Uttarakhand.
- (3) These Regulations shall come into force on the date of the publication in the official Gazette.
- (4) These Regulations shall be interpreted and implemented in accordance with, and not at variance from, the provisions of the Act read with the Indian Electricity Rules, 1956 and any CEA regulations in this regard.

- It shall also include any seal or sealing arrangement provided by the Licensee for preventing unauthorised use of electricity.
- n) "Service Line" means an electric supply line through which energy is, or is intended to be supplied by the Licensee from a distributing main to a single or group of Consumers from the same point of the distributing main.
- (2) Unless the context otherwise requires words or expressions occurring in these Regulations and not defined herein but defined in the Act / Electricity Rules/Tariff Order shall bear the same meaning as in the Act / Electricity Rules/Tariff Order or in absence thereof, the meaning as commonly understood in the Electricity Supply Industry.

3 Guaranteed and Overall standards of performance

- (1) The Standards specified in the Schedule I shall be the Guaranteed Standards of Performance, being the minimum standards of service that a Licensee shall achieve, and the Standards specified in the Schedule-II shall be the Overall Standards of Performance which the Licensee shall seek to achieve in the discharge of his obligations as a Licensee.
- (2) The Commission may from time to time add, alter, vary, modify or amend the contents of the Schedule I and Schedule –II by a general or special order

4 Compensation

- (1) The Licensee shall be liable to pay to the affected consumers compensation specified in Schedule III for Licensee's failure to meet the Guaranteed Standards of Performance specified in Schedule I. The compensation shall be paid by the Licensee in the manner specified in Schedule III.
- (2) The Licensee shall pay the compensation referred to under sub-regulation (1) above by way of adjustment in the current or future electricity bill(s) as laid out in Schedule-III.

5 Information on Standards of Performance

- (1) For Guaranteed Standards, Licensee shall furnish to the Commission, in a report for every month and in a consolidated annual report, the following information:
 - a) The levels of performance achieved by the Licensee with reference to the standards specified in Schedule I to this Regulation;
 - b) The number of cases in which compensation were payable under Regulation (4) above, and the aggregate amount of the compensation payable and paid by the Licensee,
 - c) The number of claims made by the consumer against the licensee for failure to meet the Guaranteed Standards of Performance and the action taken by the Licensee including the reasons as to delay in payment, or non-payment of compensation for such claims; and
 - d) The measures taken by the Licensee to improve performance in the areas covered by Guaranteed Standards and Licensee's targets of improved performance for the ensuing year.
- (2) The monthly reports under sub-regulation (1) shall be furnished to the Commission within 15 days of the close of the month and the annual report under the sub-regulation (1) shall be furnished to the Commission within 30 days of the close of the financial year.
- (3) The Licensee shall furnish to the Commissions, in a report for every quarter and in a consolidated annual report for each financial year, the following information as to the Overall Standards of Performance:
 - a) The level of performance achieved with reference to those specified in
 Schedule II to this regulation; and
 - b) The measures taken by the licensee to improve performance in the areas covered by Overall Standards and licensee's targets of improved performance for the ensuing year.
- (4) The Quarterly reports under sub-regulation (3) shall be furnished to the Commission within 15 days of the close of the quarter and the annual report under the said sub-regulation (3) shall be furnished to the Commission within 30 days of the close of the financial year.

1.1 安全国外的经济

(5) The Commission shall, at such intervals as it may deem fit and not inconsistent with the provisions of the Act, arrange for the publication of the information furnished by Licensees under this Regulation.

6 Exemption

- (1) The standards of performance specified in this Regulation shall remain suspended during Force Majeure conditions such as war, mutiny, civil commotion, riot, flood, cyclone, lightning, earthquake, lockout, fire affecting the Licensee's installations.
- (2) Non-compliance of a standard contained in this Regulation shall not be treated as a violation, and the Distribution Licensee shall not be required, to pay any compensation to affected consumer(s), if such violation is caused due to grid failure, a fault on the Transmission Licensee's network or on account of instructions given by SLDC, over which the Distribution Licensee has no reasonable control.
- (3) The Consumer Grievances Redressal Forum (CGRF) may by a general or special order after hearing the Licensee and the affected consumer(s) / consumer groups, release the Licensee from the liability to compensate the consumers for any default in the performance of any standard if the CGRF is satisfied that such default is for reasons other than those attributable to the Licensee and further that the Licensee has otherwise made efforts to fulfill his obligations. Such cases shall be reported by CGRF to Commission on monthly basis.

SCHEDULE - I

7 Guaranteed Standards of Performance

7.1 Restoration of Power Supply

Nature of cause of power supply failure	Maximum Time Limit for restoration.
1.1) Fuse blown out or MCB tripped	Within 4 hours for Urban areas Within 8 hours for Rural areas
1.2) Service line broken Service line snapped from the pole	Within 6 hours for Urban areas Within 12 hours for Rural areas
1.3) Fault in distribution line/system	Rectification of fault and thereafter Restoration of normal power supply within 12 hours
	Temporary Supply to be restored within 4 hours from alternate source, wherever feasible.
1.4) Distribution transformer failed/burnt	Replacement of failed transformer : within 24 hours in planes within 48 hours in Hilly areas
	Temporary Restoration of supply through mobile transformer or another backup source within 8 hours, wherever feasible
1.5) HT mains failed	Rectification of fault within 12 hours Temporary restoration of power supply within 4 hours, wherever feasible.
	Repair and restoration of supply within 48 hours
1.6) Problem in grid (33 kV or 66 kV) substation	Restoration of supply from alternate source, within 6 hours, wherever feasible Roster load shedding may be carried out to avoid overloading of alternate source.
	Rectification action plan to be intimated to the Commission within 72 hours
1.7) Failure of Power Transformer	Rectification to be completed within 15 days
	Restoration of supply from alternate source, within 6 hours, wherever feasible Roster load shedding may be carried out to avoid
	overloading of alternate source. to provide alternate supply to all areas in plains within 6

Note: Licensee shall make arrangements to provide alternate supply to all areas in plains within a months and in hills within one year from date notification of these Regulations and provisition of these regulations are provided in St. 13 to S

7.2.1 Voltage variations:

- (1) The Licensee shall maintain the voltages at the point of commencement of supply to a consumer within the limits stipulated hereunder, with reference to declared voltage:
 - a) In the case of Low Voltage, +6% and -6%;
 - b) In the case of High Voltage, +6% and -9%; and,
 - c) In the case of Extra High Voltage, +10% and -12.5%.
- (2) The voltage problem shall be resolved with the time limits specified in Table given below:

No. Cause of problem related to voltage variation		Time limit for the rendering service	
1.	Local problem	Within 4 hours	
2. ,	Tap of transformer	Within 3 days	
3.	Repair of distribution line / transformer / capacitor	LT system within 30 days, HT system within 120 days. Capacitor within 30 days.	
4.	Installation & Up-gradation of HT / LT System	Within 180 days	

7.2.2 Harmonics

Requirements will be specified separately at an appropriate time after conducting a detailed study.

7.3 Complaints about meters

Subject to the Provisions of UERC (The Electricity Supply Code) Regulations, 2007:

Nature of complaint	Time to be taken by Licensee	
Complaint lodged for accuracy test of meter	Within 30 days of receiving the complaint, the Licensee shall test the meter and if needed, the meter shall be replaced within 15 days thereafter	
Complaint lodged for defective / stuck meter	Within 30 days of receiving the complaint, the Licensee shall check the meter and if needed, the meter shall be replaced within 15 days thereafter	
Complaint lodged for burnt meter	The Licensee shall restore supply within 6 hours upon receipt of complaint bypassing the burnt meter and new meter shall be provided within 3 days	

7.4 Transfer of Consumer's connection and conversion of services

The Licensee shall give effect to transfer of consumer's connection, change of category and conversion of the existing services from Low Tension to High Tension and vice-versa within the following time limits:

Nature of request	Time to be taken by Licensee
Change of consumer's name due to change in ownership/occupancy for property	Change shall be effected in two billing cycles.
Transfer of consumer's name to legal heir	Change shall be effected in two billing cycles.
Load reduction	Licensee, after verification, shall sanction the reduced load within 30 days after receipt of the application.
Change of category	Licensee shall inspect the premises and change the category within 10 days from the date of receipt of application.

7.5 Complaints about consumer's bills

Nature of complaint	Time to be taken by Licensee		
Complaints on billing	Licensee shall acknowledge the complaint immediately, if received in person, or within 3 days from the date of receipt if received by post. If no additional information is		
· · · · · · · · · · · · · · · · · · ·	required, Licensee shall resolve the complaint and		
	intimate the result to the consumer within 15 days of		
	receipt of the complaint. In case any additional information is required, the same shall be obtained, the		
	issue resolved and result intimated to the consumer within		
	30 days of receipt of the complaint.		
Final bill for vacation	The consumer shall make a request to the Licensee for a		
of premises/change of	special reading at least 7 days in advance before the		
occupancy	premises are to be vacated or change of occupancy and the		
·	Licensee shall arrange for a final bill to be delivered,		
	including arrears if any, at least 3 days before the vacation		
	of the premises or change of occupancy. It is the consumer's responsibility to make the payment before the vacation of the premises.		

7.6 Issues relating to disconnection/ reconnection of supply

Issue under				
1 .	Time to be taken by Licensee			
consideration				
Non payment of	Licensee to give 15 days notice to pay the dues and if not paid,			
dues by the	the Licensee may disconnect the consumer's installation on the			
consumer	expiry of the notice period.			
Request for	In case consumer requests for reconnection within a period of			
reconnection	six months after disconnection, the Licensee shall reconnect the			
	consumer's installation within 5 days of payment of past dues			
to the contract of the	and reconnection charges.			
	However in case consumer requests for reconnection after six			
1 1	months of disconnection, the connections would be reconnected			
	only after all the formalities as required in the case of a new			
·	connection are complied with by the consumer including			
	payment of ponding dues service l'est			
All the same of the same	payment of pending dues, service line charges, security deposit			
C	etc., as applicable, for that Category of Consumer.			
Consumer	Licensee to carry out special reading and prepare final bill,			
wanting	including all arrears up to the date of billing, within 5 days of			
disconnection	receiving such request.			

7.7 The time limits prescribed in this schedule will be computed from the time when the complaint is filed with the designated offices of the licensee or at the call centers.

SCHEDULE-II

8 Overall Standards of Performance

- Normal fuse-off calls: The Licensee shall maintain the percentage of fuse-off calls rectified within the time limits prescribed under sub-paragraph 1.1 of Schedule-I to total calls received not less than 99%.
- (2) Line Breakdowns: The Licensee shall ensure restoration of power supply within the time limits prescribed in sub-paragraph 1.3 of Schedule-I. The Licensee shall achieve this standard of performance in at least 95% of the cases.
- (3) Distribution Transformer Failures: The Licensee shall maintain the percentage of distribution transformers replaced within the time limits prescribed in sub-paragraph 1.4 of Schedule-I to the total distribution transformers failed not less than 95%.

- (4) Period of scheduled outages: Interruption in power supply due to scheduled outages, other than the load-shedding, has to be notified in advance and shall not exceed 12 hours in a day and in each such event, the Licensee has to ensure that the supply is restored by 6:00PM. The Licensee shall achieve both of these standards of performance in at least 95% of the cases.
- (5) Reliability Indices: The following reliability/outage indices are prescribed by the Institute of Electrical and Electronics Engineers (IEEE) Standard 1366 of 1998. The Licensee shall compute and report the value of these indices to the Commission from 2005-06 onwards:
 - a) System Average Interruption Frequency Index (SAIFI): The Licensee shall calculate the value as per the formula and methodology specified below.
 - b) System Average Interruption Duration Index (SAIDI): The Licensee shall calculate the value as per the formula and methodology specified below.
 - c) Momentary Average Interruption Frequency Index (MAIFI): The Licensee shall calculate the value as per the formula and methodology specified below.
- (6) Method to compute Distribution System Reliability Indices: The Indices shall be computed for the Discom as a whole by stacking, for each month all the 11KV/33KV feeders in the supply area, excluding those serving predominantly agricultural loads, and then aggregating the number and duration of all interruptions in that month for each feeder. The Indices would then be computed using the following formulae:

1. SAIFI =
$$\sum_{i=1}^{n} (A_i * N_i)$$
 Where,

 A_i = Total number of sustained interruptions (each longer than 5 minutes) on i^{th} feeder for the month

 $N_i =$ Connected load of i^{th} feeder affected due to each interruption

 N_t = Total connected load at 11KV in the Distribution Licensee's supply area

n = number of 11KV feeders in the licensed area of supply (excluding those serving predominantly agricultural loads)

2. SAIDI =
$$\sum_{i=1}^{n} (B_i * N_i)$$
 Where,

 N_t

B_i = Total duration of all sustained interruptions on ith feeder for the month.

 N_i = Connected load of i^{th} feeder affected due to each interruption

 N_t = Total connected load at 11KV in the Distribution Licensee's supply area

n = number of 11KV feeders in the licensed area of supply (excluding those serving predominantly agricultural loads)

3. MAIFI =
$$\sum_{i=1}^{n} (C_i * N_i)$$
 Where,

C_i = Total number of momentary interruptions (each less than or equal to 5 minutes) on ith feeder for the month

N_i = Connected load of ith feeder affected due to each interruption

N_t = Total connected load at 11KV in the Distribution Licensee's supply area

n = number of 11KV feeders in the licensed area of supply (excluding those serving predominantly agricultural loads)

<u>Note</u>: The feeders must be segregated into rural and urban and the value of the indices must be reported separately for each month.

- 4. The Licensee shall propose the target level of these indices annually while submitting ARR. The Commission would accordingly notify these indices.
- (7) Voltage Unbalance: The Licensee shall ensure that the voltage unbalance does not exceed 3% at the point of commencement of supply. Voltage Unbalance (VU) shall be computed in the following manner:

Where VH and VL are highest and lowest phase Voltages for LT system or highest and lowest phase Voltages for HT & EHT systems

- (8) **Billing mistakes:** The Licensee shall maintain the percentage of bills requiring modifications following complaints to the total number of bills issued, not greater than 10% for year 2007-08, 5% for year 2008-09, 2% for year 2009-10 and 1% for 2010-11 and thereafter.
- (9) Faulty meters: The Licensee shall maintain the percentage of defective meters to the total number of meters in service, not greater than 3%.

- (10) Minimise electrical accidents: Increase or decrease in no. of electrical accidents compared over a period of time will also be an indicator of the Licensee's performance.
- (11) The Summary of Overall performance standards is as follows:

Service area	Overall Standard of Performance		
Normal fuse-off calls	At least 99% calls received should be rectified within prescribed time limits in both Cities and Towns and in Rural areas		
Line Breakdowns	At least 95% of cases resolved within time limit in both Cities and Towns and in Rural areas		
Distribution Transformer failure	At least 95% of DTRs to be replaced within prescribed time limits in both Cities and Towns and in Rural areas		
l .	age and participate the second and the second at the secon		
Maximum duration in a single stretch			
Restoration of supply	At least 95% of cases resolved within time limit		
by 6:00 PM	to the second of		
	The second secon		

Service area	Overall Standard of Performance	
Continuity Indices		
SAIFI	To be laid down by the Commission based on the targets	
SAIDI	proposed by the Licensees.	
MAIFI		
Frequency variations	To maintain supply frequency within range as per IEGC.	
Voltage Unbalance	Maximum of 3% at point of commencement of supply.	
Percentage billing mistakes	Not exceeding 10% for year 2007-08, 5% for year 2008-09, 2% fine year 2009-10 and 1% for 2010-11 and thereafter.	
Percentage faulty meters	Not exceeding 3%.	

SCHEDULE -III

9 Guaranteed Standards of Performance and Compensation to Consumers in Case of Default

Service Area	Standard	Compensation pay	
		(default shall be con time consumer has r	
		Compensation payable to individual consumer if the	Compensation payable to individual
1. Billing			
First Bill	Within 4 billing cycles	amount subject to maximum of Rs. 100/- up to	
	er en	31.3.2008 10% of the billed amount subject to maximum of Rs.	Not Applicable
i	10 mm	250/- beyond 31.03.2008	
In case bills are raised even after disconnection on consumer's request		Rs. 250/- for each case	
2. Transfer of consumer's	connection and conve	ersion of services	,
Change of consumer's name due to change in ownership/occupancy for property	Within 2 billing cycles of acceptance of application		
Transfer of consumer's name to legal heir	Within 2 billing cycles of acceptance of application	Rs. 50 for each day	Not applicable
Load reduction	30 days after receipt of the application	of default	
Change of category	Within 10 days of acceptance of application.		
		*	

Service Area	Standard	Compensation paya	
<i>y</i>	Agostom filosof	(default shall be considered from the	
<i>r</i>	·	time consumer has m	
	,	Compensation	Compensation
		payable to	* × ·
		individual	individual
· ·		consumer if the	consumer if the
		event affects a	event affects
		single consumer	more than one
		•	consumer
3. Disconnection/ Reconn			
Consumer wanting	Licensee to carry		
disconnection	out special reading		•
	and prepare final		
4**	bill, including all		•
	arrears up to the		
•	date of billing,		
	within 5 days of	HT VAC	
1	1 ', "	·	
•	receiving such		
	request.		·
Request for reconnection	In case consumer		-
	requests for	·	Not applicable
	reconnection within	of default	rtor apparable
, ,	a period of six		
, , ,	months after		
	disconnection, the		
•••	Licensee shall		•
•••	reconnect the		e e e e e e e e e e e e e e e e e e e
	consumer's		Alexander (Alexander)
	1		in the second
	installation within 5	· · · · · · · · · · · · · · · · · · ·	
	days of payment of	1	
* · · • •	past dues and		
	reconnection		
,	charges.		· · · · · · · · · · · · · · · · · · ·
4. Meter complaints	-		
Testing of meter	Within 15 days of	Rs. 25 for each day	Not applicable
	receipt of complaint	of default	
Replacement of burnt	Within 6 hours	Rs. 50 for each day	Not applicable
meter	restoration of	of default	
	supply by		
	bypassing the burnt		
	meter. Meter to be		
	i e		
	replaced within 3		
	davs	77 50 5	<u>т</u>
Replacement of defective	-		Not applicable
meter	declaring meter	of default	•
	defective.	1	

Will will be a second	. १९ व गजट, 21 अप्रल, 200	7 ई0 (बैशाख 01, 1929 इ	ाक-सम्वत्)
Service Area	Standard	Compensation p	avable in case of
The second secon	general de destarte de la companya de la companya La companya de la co	A MOTATION C	I Standard
A THE NAME OF A		(default shall be considered from the	
		time consumer ha	made complaint)
The transfer of the state of th		Compensation	Compensation
			o payable to
		individual	individual
all of the same and	S. C.	consumer if th	e consumer if the
ALL THE STATE OF T		event affects	a event affects
Section Section		single consumer	more than one
	Jan Paris Control Programme		
5. Power supply failure		**	
Fuse blown out or MC	B Within 4 hours for		
tripped	Urban areas		mellor in a
(in case fuse or MC)	Within 8 hours for	A CONTRACTOR OF THE PARTY OF	THE SAME PROPERTY OF THE
belongs to Licensee i.e. pole	B Within 4 hours for Urban areas Within 8 hours for Rural areas		And the second s
or feeder pillar fuse)			
		The second	
Service line broken	YATULE C.I	Rs. 10 for each hou	Rs. 5 for each
Service line snapped from	Within 6 hours for	of default	hour of default
the pole			to each
The pole	Within 12 hours for		consumer
	Rural areas		affected
Fault in distribution	Rectification of fault		
line/system	and thereafter	1	
" 我们的是我们也是一个人。"	Restoration of		
	normal power	·	
	supply within 12		
Dietribution	hours		anasia u s
Distribution transformer failed/burnt	Replacement of	Rs. 100 for each day	Rs. 50 for each
failed/burnt	failed transformer	of default	day of default to
	within 48 hours	Market 1 to 1	each consumer
TIT			affected
HT mains failed	Rectification of fault		
•	within 12 hours		Rs. 100 for each
Problem in grid (33 kV or	Repair and	Rs. 200 for each day	As. 100 for each
66 kV) substation	restoration of	of default	day of default to
	11111111111111		each consumer
	hours		affected
Failure of Power			
Transformer	Rectification to be	Rs. 500 for each day	Rs. 250 for each
	completed within 15	of default per day	day of default to
	days		each consumer
.25.4		· Maria	affected
the second of the second	i sa janjanan ad		
	In the same of the	Sa win man in a	
	$T_{ij} = T_{ij} + T$		

Service Area	Standard	Compensation payable in case of violation of Standard (default shall be considered from the time consumer has made complaint)	
		Compensation payable to individual consumer if the event affects a single consumer	
6. Voltage fluctuation			
Local problem	Within 4 hours	- Rs. 50 for each day	Rs. 25 for each day of default to
Tap of transformer	Within 3 days	of default	each consumer affected
Repair of distribution line / transformer / capacitor Installation & Up-gradation	Within 30 days Within 90 days	Rs. 100 for each day of default	Rs. 50 for each day of default to each consumer affected
of HT / LT System Damage to consumer's apparatus due to Voltage fluctuations*	Immediate	Repair charges subjec Rs 500/- per	

Note:

Branch Comment

THIS GROWN

- (1) Compensation stipulated in Sr. no. 1 to Sr. no. 4 shall come into effect from 1st October, 2007, and in Sr. no. 5 & 6 shall come into effect from 1st April 2008.
- (2) *If apparatus of more than one consumer in close neighborhood are effected.

10 Manner of payment of compensation amount:

- (1) The Licensee shall register every complaint of a consumer regarding failure of power supply, quality of power supply, meters, bills etc., at the Centralized Call Center or Complaint Centers, Commercial Manager and intimate the complaint number to the consumer.
- (2) The Licensee shall maintain consumer-wise records regarding the Guaranteed standards of performance in order to give a fair treatment to all consumers and avoid any dispute regarding violation of standard.

(3) All payments of compensation shall be made by way of adjustment against current and/or future bills for supply of electricity, but not later than 90 days from the date of violation of a Guaranteed Standard.

If the Licensee, however, fails to dispense the compensation amount as laid down in Regulation (9) above the aggrieved consumer(s) can approach the respective Consumer Grievance Redressal Forum for redressal of grievances of consumers to seek such compensation. In such event, additional penalty may be levied on licensee for non-faithfully implementing regulation on case-to-case basis.