

Appendix A: Compensation for Failure to Meet Standards of Performance

A.1 Quality of Supply: Voltage Variations

Situation	Standard	Compensation Rates
Time taken to rectify voltage complaint without need for any network reinforcement (voltage variation outside the limit)	2 days for urban areas and 4 days for rural areas	Nu. 470 shall be paid to each affected customer per 24 hours of the default
Time taken to correct voltage complaint which requires network reinforcement after completion of detail assessment	3 months for urban areas and 6 months for rural areas	

A.2 Communication of Applicable Charge for Connection

Situations	Communication of Charges (Within the Period) for Urban Areas	Communication of Charges (Within the Period) for Rural Areas	Compensation Rates
Where supply can be provided by extending the service cable from existing distribution networks	1 day from the date of receipt of complete application	2 days from the date of receipt of complete application	
Where supply requires extension of LV Distribution System			Nu. 470 shall be paid to each affected customer per 24 hours of the default
Where supply requires installation of distribution transformer, purchased, and delivered by customer at his cost	3 days from the date of receipt of complete application	5 days from the date of receipt of complete application	
Where supply requires extension of MV Distribution System including the arrangement and installation of transformer by BPC at the cost of customer	7 days from the date of receipt of complete application	10 days from the date of receipt of Complete Application	
Where supply requires an extension of HV transmission system including installation of transformer by BPC at the cost of customer	30 days from the date of receipt of complete application	30 days from the date of receipt of complete application	

A.3 Installation of Supply

Situations	Installation of Supply (Within the Period) Urban Areas	Installation of Supply (Within the Period) Rural Areas	Compensation Rates
Where supply can be provided by extending the service cable from existing distribution networks	2 days from the date of receipt of complete application	3 days from the date of receipt of complete application	Nu 50 per kW per 24 hours of sanctioned load shall be paid to each affected customer after default
Where supply requires extension of LV Distribution System	2 weeks from the date of receipt of complete application	3 weeks from the date of receipt of complete application	
Where supply requires installation of distribution transformer purchased and delivered by customer at his cost	Within 1 month from the date of receipt of complete application and delivery of transformer at the work site		
Where supply requires extension of MV Distribution System including the arrangement and installation of transformer by BPC at the cost of customer	4 months from the date of receipt of complete application	6 months from the date of receipt of complete application	1 % of the amount deposited as capacity reserve charge by the customers per 24 hours of default
Where supply requires an extension of HV transmission system including installation of transformer	12 months from the date of receipt of complete application		1% of the amount deposited as capacity reserve charge by the customers per 24 hours of default

A.4 Restoration of Supply

Situation	Urban Areas	Rural Areas	Compensation Rates
In the case of burnt meters	3 hours upon receipt of complaint	a) 8 hours upon receipt of complaint where there is road access b) 48 hours upon receipt of complaint where there is no road access	a) For LV customers: Nu 5 per kW per hour of sanctioned load after default
In the case of normal fuse-off calls	2 hours upon receipt of complaint	a) 6 hours upon receipt of complaint where there is road access b) 8 hours upon receipt	

		of complaint where there is no road access	
In the case of distribution overhead line breakdowns	24 hours upon receipt of complaint	a) 36 hours upon receipt of complaint where there is road access b) 72 hours upon receipt of complaint where there is no road access	b) For MV &HV customers: 1% of average monthly bill amount of last 3 months for every 24 hours of default
In the case of distribution transformer failure	24 hours upon receipt of complaint	a) 36 hours upon receipt of complaint where there is road access b) 72 hours upon receipt of complaint where there is no road access	
In the case of underground cable failure	24 hours upon receipt of complaint	a) 48 hours upon receipt of complaint where there is road access b) 72 hours upon receipt of complaint where there is no road access	

A.5 Reconnection

Situation	Standard	Compensation Rates
Disconnected supply	After payment of dues, reconnect the supply immediately for urban consumers	Nu 470 shall be paid to each affected customer per 24 hours of the default or on pro rata basis
	Within 24 hours from payment of dues for rural consumers	

A.6 Customer Charter

Situation	Standard	Compensation Rate
Keeping of appointment with customer	Date and time for the appointment	Nu. 50 for each instance of default

A.7 Other Services

Situation	Standard	Compensation Rates
Reading of customer's meter	Monthly	Nu. 300 per month
Change of name or tariff category	Second billing cycle	Nu. 100 per month or part thereof
Closure of account after payment of dues	1 day for urban areas and 2 days for rural areas	Nu. 100 per month or part thereof

A.8 Call Center Operation Service Standards

Category	Customer Service measure	Standard	Penalty
Customer service	Time to respond to telephone calls	95% within 30 seconds	As per Penalty Rules and Regulation 2024
	Call Abandoned Rate	Should not be more than 10%	

A.9 Feeder-wise Reliability Standards

Any failure by a Distribution Licensee to maintain the standards of performance specified here shall render the Distribution Licensee liable for penalty as per the Penalty Rules and Regulation 2024.

Sl No.	Feeder Name	Standard	
		Monthly SAIFI	Monthly SAIDI
Bumthang ESD			
1	33kV Ura O/G Feeder	2	1.88
2	33kV Tang O/G Feeder	2	0.35
3	11kV Gyetsa Tharpaling O/G Feeder	1	1.03
4	11kV Chamkhar O/G Feeder	1	0.41
5	11kV Shuri-Kertshok O/G Feeder	1	2.76
6	11kV Nangar O/G Feeder	1	1.09
7	33 kV RNR O/G Feeder	1	0.22
8	11kV Chumey O/G Feeder	1	3.30
9	11kV Chokhortoe O/G Feeder	1	0.15
10	11kV Dekiling O/G Feeder	1	0.15
11	11kV BPC Colony O/G Feeder	1	0.15
12	33kV O/G Feeder No. I, Bumthang	1	0.15
13	33 kV Yotola to Gyetsa Feeder	1	0.15
14	11kV Tekarshong O/G Feeder	1	0.15
15	11kV Bathbala O/G Feeder	1	0.15
16	33kV Dawathang O/G Feeder	1	0.15
17	11kV Chakar O/G Feeder	1	0.15
Chhukha ESD			
1	33kV O/G Feeder No. IV, Serina & Bosokha	11	13.02
2	11kV O/G Feeder No. III, Tading Rural	6	4.07
3	11kV O/G Feeder No. VIII, Helipad	3	1.83
4	11kV O/G Feeder No. IV, BBPL	3	3.60
5	11kV O/G Feeder No. VI, BPC Colony	3	4.27
6	11kV O/G Feeder No. XI, Druk Cement	3	4.57

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7	33kV O/G Feeder No. II, Gurungdara-II	1	3.73
8	11kV O/G Feeder No. I, Industrial Area	2	10.10
9	11kV O/G Feeder No. VI, Microwave	2	0.78
10	11kV O/G Feeder No. I, Rural	2	3.24
11	11kV O/G Feeder No. II, Kabray & Ramitey	1	1.10
12	11kV O/G Feeder No. VI, Burkey Feeder	2	6.48
13	11kV O/G Feeder No. I, Chungkha	1	1.12
14	11kV O/G Feeder No. VIII, Lower Industrial Estate	1	1.18
15	33kV O/G Feeder No. I, Gurungdara-I	1	0.43
16	11kV O/G Feeder No. II, TBCL	1	0.51
17	11kV O/G Feeder No. III, Upper Industrial Estate	1	1.82
18	11kV O/G Feeder No. X, Bhutan Steel	1	4.51
19	33kV O/G Feeder No. I, Sector-II	1	3.36
20	33kV O/G Feeder No. II, Sector-II	1	0.29
21	11kV O/G Feeder No. II, Mirchingchhu	1	0.15
22	11kV O/G FEEDERVIP Colony/ Dzong side	1	0.15
23	11kV O/G Feeder No. III, Pakshikha	1	0.15
24	11kV O/G Feeder No. VII, Station Transformer	1	0.15
25	11kV O/G Feeder, New Tsimalakha	1	0.15
26	33kV O/G Geyserling-Lhamoizingkha Feeder	1	0.15
27	PHE170 BVC Feeder/ Butterfly Valve Chamber feeder	1	0.15
28	33kV O/G Feeder No. II, Chapcha & Shemagangkha	1	0.15
29	PHE350 Old Tsimalakha feeder	1	0.15
30	11kV O/G Feeder No. V, Gedu College	1	0.15
31	11kV O/G Feeder No. I, Station Transformer-I	1	0.15
32	11kV O/G Feeder No. III, Malbase Colony	1	0.15
33	11kV O/G Feeder No. XII, Station Transformer-II	1	0.15
34	11kV O/G Feeder No. V, Station Transformer-I	1	0.15
35	11kV O/G Feeder No. VII, Hospital	1	0.15
36	11kV O/G Feeder No. IV, Station Transformer-I	1	0.15
37	11kV O/G Feeder No. V, Station Transformer-II	1	0.15
38	11kV O/G Feeder No. IX, Malbase Tie Line	1	0.15
39	33kV O/G Feeder No. I, Wanakha & Dawakha	1	0.15
40	33kV O/G Feeder, Station Transformer-I	1	0.15
41	11kV O/G Feeder, Wangkha	1	0.15
42	11kV O/G Feeder, CHPC	1	0.15

Dagana ESD

1	33kV O/G Feeder No. 9, Geserling	9	10.00
2	33kV O/G Feeder No. 8, Drujeygang	5	3.18
3	33kV O/G Feeder No. 7, Dagana Feeder	3	3.77

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4	33kV O/G Feeder No. 3, Tashiding	3	2.48
5	33kV O/G Feeder No. 2, SF CAMP	2	0.83
6	33kV O/G Feeder No. III, Dagapela	2	0.86
7	33kV O/G Feeder No. 6, DHI Project Feeder-4	2	10.18
8	33kV O/G Feeder No. 10, DHI Project Feeder-2	1	6.42
9	33kV O/G Feeder No. 11, DHI Project Feeder-1	1	2.89
10	33kV O/G Feeder No. 5, DHI Project Feeder-3	1	6.05
11	220/33kV, 40MVA Transformer-1	1	0.22
12	220/33kV, 40MVA Transformer-2	1	0.21
13	33kV O/G Feeder No. 1, Station Transformer-I	1	0.15
Haa ESD			
1	33kV O/G Feeder No. I, Dorokha	16	21.28
2	11kV O/G Feeder No. I, Domchu	3	0.97
3	11kV O/G Feeder No. V, Damthang	1	0.46
4	11kV O/G Feeder No. IV, Market	1	1.36
5	11kV O/G Feeder No. II, IMTRAT	1	0.55
6	33kV O/G Feeder No. I, Wanakha & Dawakha	1	0.14
7	11 kV Hosp & Dzong	1	0.15
8	66/11kV, 5MVA Transformer-1	1	0.15
9	66/11kV, 5MVA Transformer-2	1	0.15
10	11kV O/G Feeder No. VI, Station Transformer-I	1	0.15
Lhuentse ESD			
1	11kV O/G Feeder No. III, Menji Feeder	2	1.23
2	11kV O/G Feeder No. I, Lhuentse Old Feeder	1	1.43
3	11kV O/G Feeder No. I, Dungkar Feeder	1	0.44
4	11kV O/G Feeder No. II, Tangmachu Feeder	1	0.31
5	33kV O/G Feeder No. III, Lhuntse	1	0.15
6	11kV O/G Feeder No. II, Ney Yodra Feeder	1	0.88
7	11kV O/G Feeder No. V, Station Feeder	1	0.15
8	33kV O/G Feeder No. I, Gorgan Feeder	1	0.56
9	11kV O/G Feeder No. IV, Lhuentse Town Feeder	1	4.14
10	11kV O/G Feeder No. I, Ngar Jang Feeder	1	0.15
11	11kV O/G Feeder No. II, Gangzur to Rongchu PH Feeder	1	0.15
12	11kV I/C Feeder No. I, 11KV Incomer 1	1	0.15
13	11kV O/G Feeder No. VI, Colony Feeder	1	0.15
14	11kV I/C Feeder No. II, 11KV Incomer 2	1	0.15
Mongar ESD			
1	33kV O/G Feeder No. II, Udzorong	5	1.98
2	33kV O/G Feeder No. I, Depong/Kengkhar	4	1.97
3	33/11kV, 2.5MVA Transformer	4	0.51

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4	33kV Yadi Ngatshang feeder	3	1.64
5	11kV O/G Feeder No. III, Monggar Town Feeder-II	1	0.57
6	11kV O/G Feeder No. II, Monggar Town Feeder-I	1	0.26
7	33kV O/G Feeder No. I, Kheng	1	3.18
8	33kV O/G Feeder No. IV, Khalanzi/Lingmithang	1	0.73
9	11kV Chali Tsakiling Feeder	1	0.29
10	11kV O/G Feeder No. II, Lingmethang	1	0.86
11	11kV O/G Feeder No. I, Wengkhar	1	0.16
12	11kV Feeder-I, BPC	1	0.15
13	11kV Feeder-II, Colony	1	0.15

Paro ESD

1	33kV O/G Feeder No. IV, Dawakha	7	7.69
2	33kV O/G Feeder No. III, Paro	7	10.15
3	33kV O/G Feeder No. III, Shaba	6	6.80
4	11kV Drugidingkha Feeder	4	0.98
5	33kV O/G Feeder No. I, Drukgyel	2	2.74
6	11kV Neyphu Feeder	2	5.71
7	11kV Tshendona Feeder	2	5.56
8	11kV O/G Feeder No. I, Royal Academy & Dzong	2	11.73
9	11kV Jangsa Feeder	2	0.58
10	11kV O/G Feeder No. IV, Royal Academy School	2	1.46
11	11kV Airport Feeder	2	0.83
12	33kV O/G Feeder No. IV, Tshongdu	1	0.48
13	11kV RBA Feeder	1	0.66
14	11kV Dotey Feeder	1	0.36
15	11kV Kitchu Feeder	1	0.22
16	11kV Taktshang Feeder	1	0.22
17	11kV Balakha Feeder	1	6.97
18	11kV Dzong Feeder	1	6.47
19	11kV Shab Bara Feeder	1	0.35
20	11kV Town Feeder	1	0.93
21	11kV O/G Feeder No. VI, Law college	1	0.18
22	11kV Drugyel Dzong Feeder	1	0.15
23	11kV Jitshiphu Station Feeder	1	0.15
24	11kV Jangsa Station Feeder	1	0.15
25	Tshongdue Station Feeder	1	0.15
26	11kV Shaba Station Feeder	1	0.15

Pemagatshel ESD

1	33kV O/G Feeder No. III, Panbang	8	10.11
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2	11kV O/G Feeder No. I, Nganglam Town	5	3.30
3	33kV O/G Feeder No. I, Nanung	5	4.13
4	33kV O/G Feeder No. II, Dechenling	4	5.21
5	33kV O/G Feeder No. IV, Yurung	3	5.30
6	33kV O/G Feeder No. IV, DGCL	2	7.73
7	11kV O/G Feeder No. III, Pemagatshel	2	1.27
8	11kV O/G Feeder No. III, Gashari	2	1.54
9	11kV O/G Feeder No. II, POP	2	1.89
10	33kV O/G Feeder No. II, Tsebar	1	1.44
11	11kV O/G Feeder No. I, Nangkor	1	1.67
12	33kV O/G Feeder No. I, DCCL	1	3.31
13	132/33kV, 3MVA Transformer-2	1	0.54
14	33/11kV, 1.5MVA Transformer-1	1	0.15
15	11kV O/G Feeder No. IV, Colony	1	0.15
16	11kV O/G Feeder No. II, Alibari	1	0.15
17	11kV O/G Feeder No. V, Colony	1	0.15
18	11kV O/G Feeder No. IV, Station Transformer-I	1	0.15
19	11kV O/G Feeder No. V, Station Transformer-I	1	0.15
20	132/33kV, 5MVA Transformer-1	1	0.15

Punakha ESD

1	33kV O/G Feeder No. II, Punakha	7	6.31
2	11kV O/G Feeder No. II, Punakha	3	2.33
3	33kV O/G Feeder No. III, Gasa	3	1.43
4	33kV O/G Feeder No. I, Punakha & Gasa	2	1.05
5	11kV O/G Feeder No. I, Punakha	2	1.76
6	33kV O/G Feeder No. III, Thinleygang	2	1.66
7	33kV O/G Feeder No. IV, RBA project	1	0.15
8	33kV O/G Feeder No. VII, Station Transformer-II	1	0.15

Samdrup Jongkhar ESD

1	33kV O/G Feeder No. IV, Jomotshangkha	8	4.19
2	33kV O/G Feeder No. III, Phuntshothang	6	2.60
3	33kV O/G Feeder No. I, Martshala	5	4.60
4	33kV O/G Feeder No. X, Pemathang	5	2.20
5	33kV O/G Feeder No. IX, Gyelsung	3	2.23
6	33kV O/G Feeder No. II(Gomdar)	2	2.27
7	33kV O/G Feeder No. I, Bangtar	2	3.65
8	11kV O/G Feeder No. II, Orong	1	1.34
9	11kV O/G Feeder No. I, Deothang	1	0.60
10	33kV O/G Feeder No. III, Azista	1	1.45
11	33kV O/G Feeder No. XI, Mineral Water Plant	1	1.76

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12	33kV O/G Feeder No. III, Samdrup Jongkhar	1	0.60
13	33kV O/G Feeder No. I, POP Factory	1	0.15
14	33kV O/G Feeder No. II, Samdrup Jongkhar	1	0.15
15	11 kV Telecom Feeder	1	0.15
16	11 kV RICB Feeder	1	0.15
17	11 kV Dzong Feeder	1	0.15
18	11 kV Motanga Feeder	1	0.15
19	11 kV Town Feeder	1	0.15
20	11 kV Station Feeder	1	0.15
21	11kV O/G Feeder No. III, Colony	1	0.15
22	11kV O/G Feeder No. IV, Station Transformer-I	1	0.15
Samtse ESD			
1	11kV O/G Pemaling Feeder (SAE250)	3	4.03
2	11kV O/G Namgaycholing Feeder (SAE230)	3	3.35
3	11kV O/G Tendruk-Norgaygang Feeder (SAE120)	2	4.38
4	11kV O/G Feeder No. VI, DDC/Pugli	2	4.22
5	11kV O/G Feeder No. V, Market	2	3.48
6	11kV O/G Durpani Feeder	2	3.76
7	11kV O/G Tashichhoeling-Sang Ngagcholing Feeder (SAE240)	2	1.56
8	11kV O/G Chengmari Feeder	1	0.82
9	33kV O/G Feeder No. XIII, Norbugang	1	4.45
10	11kV O/G Feeder No. III, LCPL	1	5.01
11	33kV O/G Feeder No. II, Samtse	1	0.54
12	11kV O/G Feeder No. IV, Polymer	1	2.35
13	11kV O/G Gurungbasti Feeder	1	0.75
14	11kV O/G Feeder No. I, Samtse	1	2.08
15	11kV O/G Sipsu Feeder	1	2.05
16	33kV O/G Feeder No. XIV, Sipsu Feeder	1	1.59
17	11kV O/G VIP Feeder	1	0.42
18	33kV O/G Feeder No. V, Industrial Feeder-I	1	4.19
19	11kV O/G Feeder No. VII, Station Transformer-I	1	0.15
20	33kV O/G Feeder No. XI, Industrial Feeder-II	1	0.15
21	11kV O/G Market Feeder	1	0.15
22	11kV Station Feeder	1	0.15
23	33kV O/G Feeder No. I, Dorokha	1	0.15
24	11kV O/G Station Feeder (SAE260)	1	0.15
Sarpang ESD			
1	11kV O/G Feeder No. VI, Sarpang Feeder-II	6	7.29
2	11kV O/G Feeder No. IV, Sarpang Feeder-I	3	2.41
3	11kV O/G Feeder No.IV, Sengyee	2	6.89

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4	33kV O/G Feeder No.I, Geychu & Sarpang Sear	2	3.89
5	33kV O/G Feeder No. VI, Sarpang Tar	1	0.35
6	11kV O/G Feeder No.II, Dzong (SCS compound)	1	0.15
7	11kV O/G Feeder No.I, Station feeder	1	0.15
8	11kV O/G Feeder No.III, Sarpang Taar (Near DFO Office)	1	0.15
Thimphu ESD			
1	11kV O/G Feeder No. III, Tshaluna	3	2.81
2	11kV O/G Feeder No. II, L/phu, RBA, YHSS, Changjiji	2	2.74
3	33kV O/G Feeder No. I, Station Transformer-I	2	3.54
4	11kV O/G Feeder No. III, Babesa, RTC, Pelki, B/Point, IT park	2	1.41
5	33kV O/G Feeder No. IV, Chubachu	2	1.32
6	33kV O/G Feeder No. I, Khasadrapchu	2	0.40
7	11kV Fdr. 2 (Statelite/Dzong)	2	0.50
8	11kV Fdr. 3 (Phajoding)	2	1.84
9	11kV O/G Feeder No. VII, Lower market, Kuensel, RSTA	1	0.68
10	11kV O/G Feeder No. VIII, Hontsho & Dochhula	1	3.77
11	11kV O/G Feeder No. VIII, RBG S/S-A	1	0.15
12	11kV O/G Feeder No. V, Taba & Dangrina	1	0.27
13	11kV O/G Feeder No. IV, Gidagom	1	0.74
14	33kV O/G Feeder No. II, Babesa	1	0.15
15	11kV O/G Feeder No. V, VVIP Motithang	1	0.49
16	11kV O/G Feeder No. I, SAARC, T/Dzong, Changzomtok	1	0.55
17	11kV Fdr. 1 (Station)	1	0.15
18	11kV Fdr. 3 (YDF)	1	0.15
19	11kV Fdr. 4 (Doebum Lam)	1	0.15
20	11kV Fdr. 5 (Changjiji)	1	0.38
21	11kV Fdr. 6 (L.Chubachu)	1	0.46
22	11kV Fdr. 7 (RTO)	1	0.86
23	11kV Fdr. VI (RBA/Changjiji)	1	0.15
24	11kV O/G Feeder No. II, Yangphel	1	1.53
25	11kV O/G Feeder No. III, Begana	1	0.15
26	11kV O/G Feeder No. IV, Chamgang	1	0.54
27	11kV O/G Feeder No. VI, Agro & Babesa	1	0.31
28	11kV Taba Fdr	1	0.15
29	11kV Fdr. 2 (Upper Hospital)	1	0.15
30	11kV YHS Fdr	1	0.15
31	11kV Fdr. 6 (Upper Changangkha)	1	0.15
32	11kV Fdr. VIII (Wangchutaba)	1	0.15
33	11kV O/G Feeder No. I, RBG S/S-E	1	0.15
34	11kV O/G Feeder No. V, Industry	1	0.15

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35	33kV Fdr. 1 (RICB)	1	0.15
36	33kV O/G Feeder No. III, Thimphu Hydel	1	0.15
37	33kV O/G Feeder No. V, DPH Feeder-I	1	0.38
38	33kV O/G Feeder No. VI, DPH Feeder-II	1	0.15
39	33kV O/G Feeder No. IV, Chubachu	1	0.15
40	11kV O/G Feeder No. XIV, Station Transformer-I	1	0.15
41	33kV O/G Feeder No. II, Taba-I	1	0.15
42	11kV O/G Feeder No. IX, Station Transformer-I	1	0.15
43	33kV O/G Feeder No. III, Paro	1	0.15
44	11kV O/G Feeder No. VI, Station Transformer-I	1	0.15
45	33kV Thimphu Fdr	1	0.15
46	33kV Chumdo Fdr	1	0.15
47	Station Fdr	1	0.15
48	Thimphu Fdr	1	0.15
49	33kV Genekha/Paga Fdr	1	0.15
50	11kV Fdr. I (Tata Showroom)	1	0.15
51	11kV Fdr. II (Station)	1	0.15
52	11kV Fdr. VI (IT Park)	1	0.15
53	11kV Fdr. VII (GREFE)	1	0.15
54	11kV Fdr. I (Station)	1	0.15
55	11kV Fdr. IV (Olarongchu)	1	0.15
56	11kV Fdr. 2 (Essential)	1	0.15
57	11kV Fdr. 3 (RBP II)	1	0.15
58	11kV Fdr. 4 (Press)	1	0.15
59	11kV Fdr. 6 (VIP)	1	0.15
60	11kV Fdr. 7 (Backup to DPHII)	1	0.15
61	11kV Fdr. 8 (SAARC)	1	0.15
62	11kV Fdr. 9 (Zamdo Lam)	1	0.15
63	11kV Fdr. 10 (RBP I)	1	0.15
64	11kV Fdr. 1 (Station Fdr)	1	0.15
65	11kV Fdr. 2 (Hospital)	1	0.15
66	11kV Fdr. 5 (350 Bedded Hospital)	1	0.15
67	11kV Fdr. 6 (FCB)	1	0.15
68	33kV Fdr. 1 (Motithang)	1	0.15
69	11kV Fdr. 1 (Station)	1	0.15
70	11kV Fdr. 7 (OAG)	1	0.15
71	11kV Fdr. 8 (P&T)	1	0.15
72	11kV Fdr. 1 (Station)	1	0.15
73	11kV Fdr. 2 (MoLHR)	1	0.15
74	11kV Fdr. 4 (Enclave III)	1	0.15

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75	11kV Fdr. 5 (Survey)	1	0.15
76	11kV Fdr. 6 (MCC)	1	0.15
77	11kV Fdr. 9 (Enclave I)	1	0.15
78	11kV Fdr. 1 (Station)	1	0.15
79	11kV Fdr. 3 (RAPA)	1	0.15
80	11kV Fdr. 5 (BDFCL)	1	0.15
81	11kV Fdr. 7 (BPC HO)	1	0.15
82	11kV Fdr. 8 (Taj Hotel)	1	0.15
83	11kV Fdr. 9 (Sunday Market)	1	0.15
84	33kV Fdr. 1 (Mtg Fdr)	1	0.15
85	11kV_HM II	1	0.15
86	11kV_HM I	1	0.15
87	11kV Pamtsho/Dling Fdr	1	0.15
88	11kV Zilukha Fdr	1	0.15
89	11kV Dzong Fdr	1	0.15
90	11kV Jungshina/India House Fdr	1	0.15

Trashigang ESD

1	33kV O/G Feeder No. IX, Rangjung	37	14.17
2	33kV O/G Feeder No. III, Wamrong	27	2.89
3	11kV O/G Feeder No. I, Khaling Town	2	0.66
4	33kV O/G Feeder No.I, Merak Sakteng	2	0.47
5	11kV O/G Feeder No. II, Kanglung College	2	1.25
6	11kV O/G Feeder No. III, Yongphula	1	0.92
7	11kV O/G Feedr No. III, Kangpara	1	1.25
8	11kV O/G Feedr No. VII, Thungkhar	1	0.45
9	11kV O/G Feedr No. II, Reserboo	1	0.16
10	11kV O/G Feeder No. X, Yangnyeer	1	2.57
11	33kV O/G Feeder No. III, Chenary	1	0.60
12	11kV O/G Feeder No. VIII, Trashigang Town	1	0.30
13	11kV O/G Feeder No. XII, Rangjung	1	6.03
14	11kV O/G Feeder No.II, Shongphu	1	0.45
15	11kV O/G Feeder No.I, Bidung	1	3.13
16	11kV O/G Feeder No.III, Radhi	1	0.15
17	11kV O/G Feeder No. IV, Colony	1	0.15
18	11kV O/G Feeder No. V, Station Transformer-I	1	0.15
19	11kV O/G Feeder No. I, Chenary Station Transformer	1	0.15
20	11kV O/G Feeder No. IV, Rangskhar	1	0.15
21	11kV O/G Feeder No.IV, Station	1	0.15
22	11kV O/G Feedr No. IX, Station	1	0.15
23	33kV O/G Feeder No. II, Udzorong	1	0.15

Trashi Yangtse ESD

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1	33kV O/G Feeder No. I	1	0.33
2	33 kV Tongzhang	1	1.29
3	33 kV Khamdang & Toedtsho	1	0.88
4	33 kV Yangtse	1	0.94
5	33 kV Yalang	1	0.37
6	33 kV Ramjar	1	0.58
7	11 kV Jamkar	1	0.14
8	33kV O/G Feeder No. II, KHEL Dam	1	0.15
9	33kV O/G Feeder No. I Chenary	1	0.15
Trongsa ESD			
1	33kV O/G Feeder No. III, Nikachu	3	3.18
2	33kV O/G Feeder No. V, Langthel	3	3.91
3	33kV Semji	1	0.42
4	11kV Chendebji	1	1.07
5	33kV O/G Feeder No. XI, Kewathang	1	0.58
6	11kV Trongsa II (Ring Feeder)	1	0.19
7	11kV Trongsa I	1	0.19
8	33kV O/G Feeder No. III, Zhemgang	1	0.15
Tsirang ESD			
1	Feeder No. II , Tsholingkhar	1	3.00
2	Feeder No. XII, Rangthangling	1	2.10
3	Feeder No. XIII , Sunkosh Feeder	1	1.22
4	Feeder No. XV, Dunglagang	1	1.45
5	33kV O/G Feeder No. I, Damphu	1	1.19
6	Feeder No. III, Wangdue	1	0.15
Wangdue ESD			
1	33kV O/G Feeder No. II, Wangdue	2	3.05
2	11kV O/G Feeder No. V, Wangdue	2	1.41
3	11kV O/G Feeder No. III	2	0.36
4	11kV O/G Feeder No. III, Wangdue	2	2.07
5	11kV O/G Feeder No. IV, Wangdue	1	0.67
6	11kV O/G Drukseed Feeder	1	1.33
7	11kV O/G Feeder No. I	1	0.21
8	11kV O/G Feeder No. IV	1	0.21
9	11kV O/G Gangtey Feeder	1	2.65
10	11kV O/G Gangphel Feeder	1	1.94
11	11kV O/G School Feeder	1	0.15
12	11kV O/G Station Feeder	1	0.15
13	33kV O/G Feeder No. III, Nikachu	1	0.15
Zhemgang ESD			

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1	33kV O/G Feeder No. II, Dakpai	6	5.57
2	33kV O/G Feeder No. I, Gomphu	5	11.93
3	11kV O/G Feeder No. I, Yebilaptsa	1	0.86
4	33kV O/G Feeder No. III, Zhemgang	1	4.31
5	11kV O/G Feeder No. III, Tama	1	1.06
6	33kV O/G Feeder No. III, Panbang	1	0.15
7	11kV O/G Feeder No. IV, Colony	1	0.15
8	11kV O/G Feeder No. V, Station Transformer-I	1	0.15