Fatal and non-fatal accident report

Name of Company: BSES YAMUNA POWER LTD, NEW DELHI Period of Report: Sep' 2022

Year: 2022

Num	Number of Accidents during the month					ive since of year	Cumulative since starting of year			
Depa	Departmental		Out	side	Departmental		Outside		le	
FH	NFH	FH	FA	NFH	FH	NFH	FH	FA	NFH	
0	2	2	0	0	1	4	10	4	4	

FH- Fatal Human NFH- Non Fatal Human FA- Fatal Animal

(Signature of the Licensee)

Format II

Action taken report for safety measures complied for the accidents occurred

Name of Company: BSES YAMUNA POWER LTD, NEW DELHI Period of Report: Sep' 2022

Year: 2022

SI.	Location	Date of	Type of		Finding	Remedi	Whethe	Action	Amount
No	Of	occurre	accident	e of	s of	es		taken to	paid as
•	Accident	nce		accid		sugges		avoid	compens
	t and	1100		e nt	/AEI		sugges	recurre	a Tion
	Details			nt	/AEI	ted by CEI/EI	t ed is	n ce of	Hon
	Of					/AEI in	compli	such	
	Victim					various	e d	acciden	
	VIO					cases		t S	
	Location: Dhruva Apartment, IP								
	Extension, Laxmi Nagar	13.04.20 22	Non- Fatal (Employe e)	-	-	-	-	-	-
2	Location: Pole.No-KWNE633, Gali No-23, Rajiv Gandhi Nagar, Karawal Nagar An Accident occurred while a lineman was attending complaint at Pole No-KWNE633, Gali No-23, Rajiv Gandhi Nagar. The lineman fell and became unconscious.	26.04.20 22	Fatal (Employe e)	-	-	-	-	-	-
3	Location: Near Sarvodaya School, opposite Radhu palace office, LNR Minor flash occurred to 2 private workers during execution of pipeline work while working through drill for taking water connection from main pipeline.	01.05.20 22	Non- Fatal (Public 2)	-	-	-	-	-	-
	Location: Nursery Jhuggi Geeta Colony, Krishna Nagar A PCR complaint received at 21:12 regarding current in pole at Ambedkar Jhuggi. Due to water logging a boy got electrocuted.	04.05.20 22	Fatal (Public)	-	-	-	-	-	-
	Location: E 57/A-182 Jhuggi Sunder Nagri Delhi An accident occurred on 24.05.22 at around 17:21 Hrs . Mr. Karan got flash while doing white wash in newly &illegally constructed premises as vertical clearance was very low.	24.05.20 22	Fatal (Public)	-	-	-	-	-	-
	Location: C-33, Chander Vihar, Gali No 1,	31.05.20 22	Non- Fatal (Public)	1	-	-	-	-	-
7	Location: In front of Shop 297, Main Road Chandi Chowk Around 18:40 Hrs digging work to repair the faulty LT cable of Div. Chandni Chowk from Kucha Ghasi Ram substation to Gali Kandley Kasan carried out near Shop No. 297 Main Road Chandni Chowk was being carried out by hammering (Electric Hammer) because there is very heavy RCC (approx. 300 MM thick) which is not possible to break with out electric Hammer. During digging, bit of Hammer touched with live cable which was casted in RCC and a flash occurred on the hand of Mr.Ranveer. Due to this, he got minor burn on his hand.		Non- Fatal (Outside Agency)						

						_
8	Village In front of 13/2 Kotla village (PCC Pole no E745 and Street light pole no NA)	16.06.20 22	Fatal (Animals 2nos.)			
9	Location: 2405-05 Tilak Gali Chuna Mandi, PHG A labour got electrocuted at Construction site at 2404-2405 Tilak Street Chuna Mandi PHG.	17.06.20 22	Fatal (Public 1 nos.)			
10	Carrier ,ram Kumar Marg,PWD Street light pole got electrocuted.	17.06.20 22	Fatal (Animals 1nos.)			
11	Location: 14/3642 Regarpura, Karol Bagh, SRD A person got electrocuted at 14/3642 Regarpura, Karol Bagh while opening the shutter of shop due to current leakage in consumer's internal wiring. Location: N-21/ B2 Dilshad Garden	'''	Fatal (Public 1 nos.)			
12	A PCR complaint received	03.07.20 22	Fatal (Public 1 nos.)			
13	Location: Near 140 MCD WTP, DJB,Sonia Vihar, Delhi DJB has laid 2 core cable to supply the feeder pillar outside its building Near 140 MGD WTP, DJB, Sonia Vihar Delhi, there was a joint in it due to which a buffalo got electrocuted.	17.07.20 22	Fatal (Animal 1 nos.)			
14	Location: Gali Nos. 4, Milan Garden, Nand Nagri PCR complaint regarding current in house received at 1:16 Hrs on 30.07.2022. Lineman reached site and checked thoroughly & found no leakage at site. As per neighbours a person Neelu (Vinay) got electrocuted while trying to repair the 25KVA HVDS DTR fuse himself.	//	Fatal (Public 1 nos.)			
15	Location: Pole no YVR J058 (IInd Pusta Usmanpur Village), Ghonda, YVR A buffalo got electrocuted at Pole YVRJ058 lind Pusta Usmanpur from an unauthorised wire connected to LV network which was tightened on street light clamp going for jhuggis for electricty theft.	')')	Fatal (Animal 1 nos.)			
16	wooden stick while he was trying to remove cloth from EHV line. Due to this some meters and s/l got burnt. Also, the EHV CKT.from GH-2 Grid to Industrial area grid tripped off at 16.30 hrs. due to this as confirmed from system control. The EHV line passing above the Indira camp j.j.colony, Hasanpur.	11.08.20 22	Non- Fatal (Public 1 nos.)			
17	Location: Main 20 Ft road, Saboli Extn, Near Pal Chowk, NNG A PCR complaint received at 16:56hrs regarding fire in house. Lineman attended it and found that a girl aged around 8 years went to roof of a house for	15.08.20 22	Fatal (Public 1 nos.)			

	Г.,,			 -		
	collecting kite. she came in contact with 11kV O/H line and got electrocuted.					
18	Location: A16, Preet Vihar, LNR	17.08.20 22	Fatal (Public 1 nos.)			
19	with the network at Pole Nos. KWNXE48, F-86 Ankur enclave, KWN	18.08.20 22	(Public 1 nos.)			
20	Location: Sonia Vihar A girl met with a fatal accident when the gate of the Sonia Vihar Grid fell over her.	12.09.20 22	Fatal (Public 1 nos.)			
	Sh.Pappu along with ALM Sh.Dashrath reached at site immediately & put off / disconnect the power supply the street light till the terminal pole at Avanti bai chowk pul mithaai peeli kothi lahori gate Delhi -6.	15.09.20 22	Fatal (Public 1 nos.)			
22	Location: Banarsi Clinic substation, Yamuna Vihar LR team was deputed to remove illegal cable at Banarsi Clinic substation (SLM074) on dt. 22.09.2022. During the work LTACB was put Off to carry out the necessary work for 10 minutes. After removing the necessary illegal cable lineman Sachin went to restore the supply, for this he charged the LTACB and then as he push the ON- button, a sudden flash occurred in LTACB. In this flash, Lineman Sachin got minor injury.	22.09.20 22	Non- Fatal (Employe e)			
	Location: E-131, Ganesh Nagar Pandav Nagar, Delhi-92. Vinod Kr L/M was allotted the work of shifting three meters at Smt Tara Devi, E- 131, Ganesh Nagar Pandav Nagar, Delhi-	29.09.20	Non- Fatal (Employe e)			
	I .	1				

(Signature of the Licensee)

Restoration of Power Supply

Format-III

Name of Company Period of Report BSES Yamuna Power Ltd, Delhi

September

Year 2022

Service Area	Stan	dard wrt AT&C loss	es	Pending	Complaint		Complain	Balance		
3	Upto 10%	More than 10% an d upto 20%	More than20%	complaint of the previous	received during the month	Total Complaint	Within Specified Time	Beyond specified time	Total	complaint to be attended
1		2		3	4	5=3+4	6	7	8=6+7	9=5-8
Continuous power failure affecting individual consumer and group of consumer upto 100 connected at Low voltage supply, excluding the failure where distribution transformer requires replacement	Within three hours	Within four hours	Within six hours	98	37165	37263	36991	232	37223	40
Continuous power failure affecting more than 100 consumers connected at Low voltage supply excluding the failure where distribution transformer requires replacement.	Within two hours	Within three hours	Within four hours	0	366	366	353	13	366	0
Continuous power supply failure requiring replacement of distribution transformer	Within six hours			0	9	9	9	0	9	0
Continuous scheduled power outages	Within 12 hours or r power supply by 6P			0	413	413	413	0	413	0
Replacement of burnt meter or stolen meter	Restoration of supply within three hours either by bypassing the			1	1753	1754	1754	0	1754	0
Continuous power failure affecting consumers connected through High Voltage Distribution System (HVDS)				0	51	51	51	0	51	0

Quality of Power Supply

Format IV

Name of Company Period of Report Year BSES Yamuna Power Ltd, Delhi

September

2022

		Pending Complaint of the Previous month	Complaint Received		Complaint	s Attended Du Month	ring the	Balance Complaint
Service Area	Standard		During the Month	Total Complaint	Within Specified Time	Beyond Specified Time	Total	to be Attended
Local Problem		5	2056	2061	2061	0	2061	0
Tap setting of transformer								
Repair of Distribution Line/transformer/capacitor		2	454	456	456	0	456	0
Installation and Upgradation of High Tension/ Low Tension System								

Complaint about meters - Format V - Sept'22

Service Area	Standard	Pending complaint of	Complaint received during	Total Complaint	Complair	during the	Balance complaint to be	
		the previous month	the month		Within Specified Time	Beyond specified time	Total	attended
1	2	3	4	5=3+4	6	7	8=6+7	9=5-8
Complaint lodged for accuracy test of meter-Fast	15 days	649	1528	2177	1438	0	1438	739
Complaint lodged for accuracy test of meter-Slow		0		0			0	0
Complaint lodged for defective / stuck meter	15 Days	214	922	1136	1068	1	1069	67
Complaint lodged for burnt meter	3 Days	250	2292	2542	2326	1	2327	215
Complaint lodged for stolen meter	15 Days	1	21	22	19	0	19	3

Note: i) Pending complaint of the previous month may vary depends upon the cases rejected & reopned due to the reasons at consumers end ii) Rejected cases not considered

New connections/Additional Load, where power supply can be provided from existing network

					Complaint	ts attended month	during the	
Service Area	Standard	Pending complaint of the previous month	Complaint received during the month		Within Specified Time	Beyond specified time		Balance complaint to be attended
1	2	3	4	5=3+4	6	7	8=6+7	9=5-8
IVA/bara na DaVA/ ar raad	within 1(one) day from the date of receipt of full payment.	614	9688	10302	9637	10	9647	655
Mhoro DoM or road cutting	within 9(nine) days from the date of receipt of full payment	0	0	0	0	0	0	0

Applications for New connections/Additional Load, where power supply requires extension of distribution system

Service Area	Standard	Pending complaint of the previous month	Complaint received during the month	Total Complaint	Complain Within Specified Time	ts attended month Beyond specified time		Balance complaint to be attended
1	2	3	4	5=3+4	6	7	8=6+7	9=5-8
Electrified Areas (where extension of line upto five poles is required)	Within 15 days from the date of receipt of full payment against demand note.	0	0	0	0	0	0	0
Electrified Areas (Where extension of lines or augmentation of Distribution Transformation capacity , where peak load of transformer has reached 90% of its rated capacity)	Within 2 months from the date of receipt of full payment against demand note.	0	0	0	0	0	0	0
Electrified Areas (Where new Distribution Transformer is required)	Within 4 months from the date of receipt of payment against demand note	0	0	0	0	0	0	0
Electrified Areas (Where existing 11 KV network needs to be augmented)	Within 6 months from the date of receipt of payment against demand note	0	0	0	0	0	0	0
Electrified Areas (Where existing 66/33 kV grid sub-station needs to be augmented)	Within 8 months from the date of receipt of payment against demand note	0	0	0	0	0	0	0

Connection in un-electrified areas

Service Area	Standard	Pending complaint of the previous month	Complaint received during the month	Total Complaint	Within Specified	ts attended month Beyond specified time	-	Balance complaint to be attended
1	2	3		5=3+4	6			9=5-8
Un-Electrified Areas	Within 4 months from the date of receipt of approval from the Commission, wherever required, subject to: (i) receipt of service line cum development charges under Regulation 21 from the developer or the applicant as the case may	0	0	0	0	0	0	0
Projects (Where new network is to be laid or grid	Within 12 months from the date of receipt of approval from the Commission, wherever required, subject to: (i) receipt of service line cum development charges under Regulation 21 from the	0	0	0	0	0	0	0

Transfer of Consumer's connection and conversion of services

					Complaint	ts attended month	during the	
Service Area	Standard	Pending complaint of the previous month	Complaint received during the month	Total Complaint	Within Specified Time	Beyond specified time	Total	Balance complaint to be attended
1	2	3	4	5=3+4	6	7	8=6+7	9=5-8
Transfer of Name	Within two billing cycles of acceptance of application or clearing of dues whichever is later	3	2108	2111	2109	0	2109	2
Load reduction	Within ten days of acceptance of application, shall be effective from next billing cycle	1	578	579	579	0	579	0
Change of category	As per Regulation 17 (5)	1	570	571	571	0	571	0
In case connection is denied after receipt of payment against demand note		0	0	0	0	0	0	0
Connection energized through loop		0	0	0	0	0	0	0
If notice for downward revision if any is not sent				NA				

Complaints about consumer's bills, disconnection, reconnection of supply - Format X - Sept'22

Service Area	Standard	Pending complaint of	Complaint received during	Total Complaint	•	d during the	Balance complaint to be	
		the previous month	the month		Within Specified Time	Beyond specified time	Total	attended
1	2	3	4	5=3+4	6	7	8=6+7	9=5-8
Complaints on billing	7 Days	2	261	263	212	0	212	51
Non- payment of dues by the consumer	NA							
Request for reconnection	1 Dday	90	674	764	692	0	692	72
Final bill for vacation of premises/change of occupancy/Consumer wanting disconnection		317	326	643	609	0	609	34

Note: i) Pending complaint of the previous month may vary depends upon the cases rejected & reopned due to the reasons at consumers end

ii) Rejected cases not considered

iii) There is no complaint category mentioned in DERC regulations as "Non-payment of dues by the consumer"

Failure of Distribution Transformer

Format-XI

Name of Company

BSES Yamuna Power Ltd, Delhi

Period of Report September

Year 2022

No. of Distribution Transformers at the Beginning of the Month	No. of Distribution Transformers Added During the Month	Total number of Distribution Transformers	Number of Distribution Transformers Failed	% Failure rate of Distribution Transformers
1	2	3=1+2	4	5=(4)*100/(3)%
4015	3	4018	9	0.22

BYPL Failure of Power Transformer

Month	No. of Power transformers at the beginning of the month	No. of Power transformers added during the month	Total number of Power transformers	Number of Power transformers failed	% Failure rate of Power transformers	
	1	2	3=1+2	4	5=(4)*100/(3)%	
Sep-22	168	0	168	0	0.0%	

Summary of Overall Standards of Performance: September-2022

			Total Cases Received/	Complaints Attended (B)						
Sr No	Service Area	Overall Standards of Performance	Reported (A)	Within Specified Time	Beyond specified time	Standard of Performance achieved (C)%				
1	Power Supply Failure									
	Continuous power failure affecting individual consumer and group of consumer upto 100 connected at Low voltage supply, excluding the failure where distribution transformer requires replacement.	At least 95% calls received should be	37263	36991	232	99.27%				
(ii)	Continuous power failure affecting more than 100 consumers connected at Low voltage supply excluding the failure where distribution transformer requires replacement.	rectified within prescribed time limits	366	353	13	96.45%				
(iii)	Continuous power supply failure requiring replacement of distribution transformer.		9	9	0	100.00%				
(iv)	Continuous scheduled power outages	At least 95% of cases resolved within time limit	413	413	0	100.00%				
(v)	Replacement of burnt meter or stolen Meter		1754	1754	0	100.00%				
(vi)	Continuous power failure affecting consumers connected through High Voltage Distribution System (HVDS) and not covered under (i) & (ii) above	At least 95% calls received should be rectified within prescribed time limits	51	51	0	100.00%				
		Period o	f Scheduled Outage							
2	Maximum duration in a single stretch	aximum duration in a single stretch At least 95% of cases resolved within		413	0	100.00%				
2	Restoration of supply by 6:00 PM	time limit	413	413	0	100.00%				
3	Faults in street light maintained by the Licensee	At least 90% cases should be complied within prescribed time limits	1413	1413 1406		99.50%				
			Reliability Indices							
4	SAIFI	To be laid down by the Commission based	0.19							
	SAIDI	on SAIDI the targets proposed by the			0.14					
	CAIDI	Licensees.	0.71							
5	Frequency variation	To maintain supply frequency within range as per IEGC.								
6	Voltage imbalance	Maximum of 3% at point of commencement of supply								
			No. of Bills		No. of Bills with mistakes	Standard of Performance achieved (C)%				
7	Percentage billing mistakes	Shall not exceed 0.2%	18691	.42	261	0.01%				

Format XIV

SI. No.	Event		Claimed		Payable/Paid		
No. of case	Amount claimed	Compensation specified for violation of standard	No. of cases	Amount Claimed	No. of cases in which compensation is payable	Amount of compensation payable in (Rs.)	Amount of compensation paid in (Rs.)
1	Electricity Connections		0	0	0	0	0
(i)	Electrified Areas		0	0	0	0	0
(ii)	Augmentation Required		0	0	0	0	0
(iii)	Un-electrified Areas		0	0	0	0	0
(iv)	Connection denied after receipt of payment against demand note		0	0	0	0	0
(v)	Connection energized through loop		0	0	0	0	0
2	Transfer of Name		0	0	0	0	0
3	Load Reduction		0	0	0	0	0
4	Notice for downward revision of load		0	0	0	0	0
5	Change of category		0	0	0	0	0
6	Complaints in billing		0	0	0	0	0
7	Replacement of meters		0	0	0	0	0
8	Fault in street light maintained by the Licensee		0	0	0	0	0
9	Voltage fluctuations and complaints		0	0	0	0	0
10	Power Supply Failure		0	0	0	0	0
11	Total		0	0	0	0	0

Unauthorised Use of Electricity

Name of Company: BYPL Period of Report: Sep-22

Year: 2022-23

Period	No. of cases booked	No. of cases where UUE is established by the Licensee	No. of cases where appeal filed by the consumer before the Appellate Authority	No. of cases decided by the Appellate Authority in favour in the Licensee	No. of cases decided by the Appellate Authority in favour in the consumer
Sep-22	473	345			
·					

After remove misuse provisional bills

Theft of Electricity

Name of Company: BYPL Period of Report: Sep-22

Year: 2022-23

Period	No. of cases booked	No. of cases billed	No. of complaints filed b the Licensee in Police Station	Judgement delivered by	No. of cases decided by the Special Court in favour of Licensee	No. of cases decided by the Special Court in favour of consumer
Sep-22	715	676	114	215	215	0