

### पावर ग्रिड कोर्पोरशन ऑफ इंडिया लिमिटेड Power Grid Corporation of India Limited

सूचना का अधिकार अभिनियम 2005 के अंतर्गत केन्द्रीय लोक सूचना अधिकारी Central Public Information Officer under the RTI Act, 2005 केन्द्रीय कार्यालय, 'सौदामिनी', प्लाट नं.2, सैक्टर-29, गुडगांव, हरियाणा-122007 Corporate Centre, 'Saudamini', Plot No. 2, Sector-29, Gurgaon, Haryana-122007



PGCIL/R/2019/80041 Dated: 6 May, 2019

Kishor bhole, Flat no 3 Krishna sankul Apartment , Behind ashoka mithai juction ashoka marg , Pin:422011,

Sub: Information under Right to Information Act, 2005.

Sir/Madam,

This has reference to your RTI request dated 12 April, 2019 for providing information under RTI Act, 2005.

The desired Reports are attached at Annexure-I. These Reports are intellectual property of POWERGRID. Use of these reports without permission of POWERGRID is extremely prohibited and is loss to the POWERGRID.

First Appeal, if any, against the reply of CPIO may be made to the first appellate Authority within 30 days of the receipt of the reply of CPIO. Details of Appellate Authority at Corporate Centre, Gurgaon, under RTI Act, 2005 is as below:

Shri Sanjeev Singh,
Executive Director (CMG) & Director (

Thanking you,

भवदीय.

वरिश्ठ महाप्रबंधक (के. आ.) एवं के.लो.स्.अधिकारी

Email ID: cpio.cc@powergrid.co.in

Annep-1

# POWERGRID CORPORATION OF INDIA LIMITED OPERATION SERVICES DEPARTMENT

### SAFETY AUDIT FOR SUB STATION UNDER O&M

Name	of the Substation: 400 KV Barei	ly Date: 17.01-2018
S.No.	Activity	Remarks
(b) (i) (ii) (iii)	Display of Single line Diagram and layout Plan of S/stn in Control Room Identification of Bay Equipment &: Phase Indication at Substation Bay indication Eqpt. Identification & numbering Phase indications R, Y & B MOM Box for Isolator, Earth Switches painted green. (150 mm dia)	: To be displayed : Yes : Yes : Yes
(iii)	Safety awareness (measures taken for improvement of safety): Display of safety slogans at prominent locations Display of caution Boards Display of prohibited area Display of Danger Boards (LT/HT/EHT)	: Yes : Yes : To be done. : Yes
(d)	No. of safety related Training Programs /workshops organized in the substation /group in a year	: 01 NO.
(b)	Availability of First Aid Box with full recommended contents and expiry date Training of personnel in First Aid Display of First Aid Charts at proper places	: 02 (Control room) : Yes : Yes
3.	Name of the Safety Steward /Incharge (Number of safety audits conducted by the safety steward).	(To be done)
	Availability of Alarm on Control Room Check its operations as per norms Check for any mock drill conducted during emergencies and record kept	m Building : Yes : Yes : Yes

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Page 1 of 14

Managar (5/5)

5. Availability and use of Personal Protective Equipment

To be maintained as por norms.

Description

Available Oty.

Present Condition

(List enclosed)

Date of Last Remarks

Testing

Industrial

Safety Helmet

(IS:2925-1975)

Zero Power Plain

Glasses (IS:2553-1977)

Welders Equip. for

Eye & face protections

(IS:1179-1967)

Rubberized Apron

(IS:4501-1967)

Safety Belt

(International std.)

(EN:361)

Safety Belts with thigh strap

Indian std. (if available)

(IS 3521 - 1983)

Mobile Fall Arrestor

(ascending / descending from tower)

EN 353-2, 354, 355, 362.

**Self Contained** 

**Breathing Apparatus** 

Baloon type (IS:1910-1961)

**Electric Shock** 

**Resistant Hand Gloves** 

(IS:4770-1968)

Face Shield

(IS:8521-1977)

Acid Resistant

Hand Gloves for

**Battery Room** 

**Leather Hand Gloves** 

For welders/Cutters and

Griders

(IS:6994-1973-part-1)

**Cotton Hand Gloves** 

**Gum Boots** 

**Dust Mask** 

Any Other:

Note: J. While purchasing test certificate may be obtained from supplier.

2. Visual inspection may be made during safety audit of PPE.

3. Breathing Apparatus should be got tested from laboratory.

1394 IN 80

Sol.

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6. Effective Earthing

0.12 A on 21.12.2017

- a. Earth mat resistant (max. 1 ohm)
- b. Equipment Earthing (visual inspection)
  Check For proper connection & rusting etc.
  at Tr. / Reactor / CVT / LA etc.
- c. Check for Door Earthing of all equipment's MB's: OK
- d. Condition of earth pit (Visual inspection).: OK.

### 7. Fire Fighting Equipments:

- (i) Fire extinguishers Check register is maintained for its periodic maintenance & placement of records).
- (ii) Detail of fire Extinguisher

Location Type & Qty. Condition Due Date Actual Date Capacity For refill of refill

a) Control Room

List attached.

- b) Computer Room
- c) Main. Room &
- d) MCC Room
- e) Cable Vault Room
- f) DG Set Room
- g) AC Plant Room
- h) FP System (Pump Houses)
- i) Battery Room
- i) Stores
- k) At other places
- 1) Fire extinguishers are installed as per norms or not. To be placed in FSC WOOK.

Note: Visual periodic checking of portable fire extinguishers to be done once in a months. Servicing once in two months and refilling to be done periodical as specified by the supplier and record maintained in a register.

15/24/17

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(iii)	Smoke De (Physical	ection System : Yes, retection System checking of two zone) ovided action to be initiated)	checked for	3 locations.
(iv)	Hydrant S (Check op	System : 10 eration of hydrant system)	NOS.	
a) b) c) d)	provided of Condition (Nos. of de Condition	Hose) 20 NWA. of Hydrant female coupling (lugs r not & condition of washer) :	are OK OK OK Yes (availabl	e)
(v)	Emulsifie	System:		
	b) Ope	ether system is in auto/manual eration eck record of operation of all nozz ecked during annual maint.)	: OK : :OK	
	c) Pres d) Pres valv	ssure monitoring(air/water) ssure gauges mounted on deluge ve & Hydrant pumps are working perly or not	: OK : OK	
	e) Cor	adition of electrical panel for uge valve	: OK	
		ty and placement of fire buckets.  Work and Authorization:	: 02, Near	Reactors to be placed.
8.				
	& issi ii) Whet	her PTW format being used ued by Authorized Person her Safety Norms are being	: Yes	
	Perm	wed and ensured while issuing it/execution of work.	: Yes	
	is foll	Sanction For Test) Permit system owed or not.	: Yes	
	,	of SFT with details of full ion and earthing etc if required.	:	
		her operating personnel are ving the above as at iii(a)	: Yes.	
8	aufura	133 Min	Fr.	Page 4 of 14

1	Whether visitor's / entry passes to Visitors / workers issued who are visiting / working in sub-station	: Yes
10.	i. Whether safety measures have	: Yes
	<ul><li>been adopted by contractors.</li><li>ii. Fencing between charged and co area or separation from charged</li></ul>	
11.	Ventilation (Exhaust fan availabil	ity) :
	<ul><li>i) Battery Room</li><li>ii) Cable Vault's room</li><li>iii) F/F system pump house</li><li>iv) Stores</li></ul>	: 467 : 467 : 467
12.	House Keeping of work places:	
	i) Control Room ii) Battery Room (Wash basin provided or not) iii) LT S/S area iv) F/F Building v) DG Building (any leakage of oils and prevent vi) A/C Building vii) Out door switchyard a) Drainage facility 1) De-Silting 2) De-watering Pump b) Grass Cutting & Weed control at Stores. 2. Outdoor area weed cutting c) Indoor 1. Proper storage of Eqpt. / it including free access 2. Other office Buildings 3. Township	OK OK OK  activities: To be improve OK
13.	Availability of Emergency fire exit	: Yes

Availability of suitable ladder/platform for climbing working on LA, CT, CVT, CB, ISOLATOR etc. 14.

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: Yes.

 a. Emergency Action Plan in case of Fire Accident / Flood available and displayed in the S/stn. : To be displaced.

- b. How many mock drills for general / Sub-station Fire carried out last year.
- 16. Illumination
  - a. Switchyard Area

: OK

: OK

b. Control Room
 (Whether emergency lights (DC, provided / kept in control room.
 Battery, LT, F/F/ DG, AC room etc.

c. Colony / Office area.

OK

- 17. Availability of T&P at S/stn store and line store
  - i. Frequency of checking the healthiness of T&P at S/stn store and line store as per annexure-A attached):
  - ii. Whether all the lifting tools and tackles have been tested for safe working load by a competent person as per section 29 of the Factories Act.

Lasting Testing in 2015

 Whether all the T&P are properly stored / placed in the store or not.

: OK

iv. Unhealthy T&P is segregated and action taken for disposal: NA

### 18. Material Handling

 Facilities available for loading, / unloading and shifting of materials. Yes

ii. Healthiness of Mobile / EOT crane

: OK, certificate to be taken.

Note: Material Handling equipment to be periodically inspected by suppliers services engineer and certified for the healthiness.

19. Accidents.

a. Number of Fatal / Non Fatal accidents during last year: NIL

c. Implementation of recommendations of the Accident Enquiry Committee reports. : Yes.

(Being followed or not for corrective & preventive action)

13/3/60

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20. Penalty.

Whether any penalty imposed for non Compliance of safety norms by contractor Employee / Departmental employee during last year.

: NIL

- 21. How many Number of operations on equipment like Isolator /Earth switch / CB have occurred due to Human error and their preventive measures. : NL
- 22. Ensure that the instruction has been conveyed while operating CB / New Equip. under testing no personal should be present near that particular equipment in the S/Y.

: followed as per Norms

23. Ensure that the defective / suspected equipment while in service, has been electrically isolated before its visual inspection / testing.

: Yes

24. Ensure that Test Taps (after Testing) of Transformer /Reactors, CTs and HF points of CVTs have been properly earthed before charging the equipments.

Yes

25. Any new concept / procedure being adopted for safety.

: As per Safety Norms.

#### GENERAL POINTS.

a) Marshling Box. OK i) Condition of Gaskets : OK ii) Condition of lighting arrangement : OK iii) Painting & cleaning : OK

b) EHU / Pumps / Compressors etc. Condition of shaft cover / Fencing

: OK.

Jockey-1 performance and Auto operation to be rectified.

2. Emergency stop of DG set is not working.
3. Water Level indicator (Rump Howse) is not working.

settings for Jockey, motor pump & Diesel pump to be diplayed.

5. Earth Pit chamber to be constructed for 412 boy CVTs & LAs.

6. Broken Earth pit cover to be replaced. Page 7 of 14 7. "No Entry without shoe" to be diplayed in 5/5.



# POWER GRID CORPORATION OF INDIA LTD., (CORPORATE OPERATION SERVICES)

### SITE SAFETY INSPECTION / AUDIT CHECK LIST

### **TOWER ERECTION**

DATE OF INSPECTION: 30/12/2017 NAME OF THE LINE: 400 KV Singranh All chased t/L

LOCATION NO: 8/1(A+3) CLASSIFICATION OF SOIL & TYPE OF TOWER: (A+3) NDS

NAME OF THE AGENCY: MY FED DERS GELT (MIS NOV Dunga )

SITE ENGINEER / SUPERVISOR OF THE AGENCY: NOT PRESENT

SAFETY OFFICER OF THE AGENCY: NOT DEPLOYED BY MIS FEEL

S.NO:	CHECK LIST	YES / NO	REMARKS, IF ANY
1	Check List to be verified by the Agency's Site supervisor / Gang leader is available at Site and updated.	NO	Gang leals hosti. Ur
2	Safe Work Procedures / Instructions in the language understood by the workers available with Site supervisor / Gang leader and workers are aware of the safe work procedures.	YES	762
3	Pep talk on safety issues (Importance of safety, inspection of T&P and PPEs, proper use of PPEs, safe tower erection practices, safe shut down practices / safe material handling / house keeping, etc.) to the workers being done by the Safety Stewards / Supervisor / Engineer / Safety Officer of the Agency.	NOT	
4	Adequate warning / protection to public / children moving nearby ensured (RED FLAGS / CAUTION TAPE / ROPE / BOARDS).	NOTE	
5	Appropriate safety messages / warnings are displayed at site to caution the workers.	DONE	
6	Back filling of soil completed before taking up tower erection.	OK	
7	All the workers are provided with good quality SAFETY HELMETS confirming to BIS Standard IS:2925.	NOT	Brand: BYMS FE
8	The workers engaged in Tower Erection work at height are provided with good quality FULL BODY DOUBLE LANYARD SAFETY BELTS confirming to BIS Standard IS: 3521 / EN 361.	05 ms	Brand: Kakma
9	Other PPEs provided to the workers: SAFETY SHOES / COTTON HAND GLOVES for material handling / ELECTRICAL SAFETY GLOVES for S/D works	NO	BY MIS FEEL
10	The workers engaged in Tower Erection work at height are provided with FALL PROTECTION SYSTEMS like Rope Grab Mobile Fall Arrestor for ascending / descending the Tower / Retractable Fall Arrestor (for vertical movement) / Horizontal Life Line Rope for moving from one member to another member (Horizontal movement within the Tower).	No	FALL BRRES TON- NOT PROVIDED BY MIS FEEL
11	The fitters working on the tower have been trained on safety for work at height before deployment for tower erection works and Training Records maintained.	fi Her	s available
12	The workers engaged in Tower Erection work at height are anchoring the LIFE LINE Rope / Lanyard of the Safety Belts to rigid support.	Botto	m section u/p

132 mg/18

3h21 42ct

- 2 -		
(a) First aid box with listed items as per BOCW Act, 199 available.	96 NO	
(b) Number of First Aid Trained persons and their names.	NO	
(c) First Aid Register is available at site.		
(d) Nearby medical facilities for use during exigencies identified (Location / Phone No.).	ed NO	
Shutdown of state EB Power Lines, wherever required, are taken and no short cut methods used and chances taken.	n, NOT	THIS LOCATION 8/
All tie members / diagonal members and all bolts are fixed as the tower is erected progressively upwards to avoid unevertransmission of loads.	ne en	THIS LOCATION BI
16 All the nuts and bolts of STUB have been properly tightened.		-do
17 All step bolts have been properly tightned.		b
Adequate guying arrangement provided at different levels t ensure proper stability of the tower being erected progressively.	to	dr
Atleast one vehicle (four wheeler) is available for use in case of emergencies.	of No	MOT PROVIDED  MISFEEL
(a) Condition of derricks, pulleys and other load bearing T & P are found to be sound and free from any defect.		of pulleys four in jammed con outer
(b) Whether all lifting T&P have been tested for safe workin load and valid test certificates available and checked?		TESTED
The polypropylene / wire ropes are of adequate strength & fre	e ou	
from any damage.  The damaged / discarded ropes and steel wires are removed an not kept along with the other usable T&P, to prevent their use.	d	Instruction have given for removal was briedly
The pulleys are of adequate strength / proper size (diameter).	OK (V	walts)
In open type pulleys, the locking arrangement and the safety pin are found to be healthy and fool proof.	n on.	
The derricks are provided with adequate guys and are properly tyed to the tower main leg to prevent from slipping.	у	Dougsently not in Dougsenth to wer by NOT AUSED
In case erection of tower is done with central derrick / Gin pole adequate precautions are taken for guying / anchoring arrangement	e, g	277000
Adequate no. of fitters / ground helpers are deployed for the Tower Erection work.	e NO	Total strength os
Whether the persons working in the ground are sufficiently away from the tower when erection is in progress?	y OK	
Whether adequate precautions are taken when working near Rqad / Rail / River / adjoining Power Line?	r	FOR THE WC 8/1
GRATURE / NAME / DESIGNATION OF POWERGRID REPRESENTATIVE	SIGNATURE OF AGENC	Amost Tales / NAME / DESIGNATION - ry's REPRESENTATIVE
ppy To:		
(1) Regional In-charge / POWERGRID /		_
(2) Projects In-charge (Region) / POWERGRID /		
(3) Site Incharge / POWERGRID / Copy given		and the second of
(4) Project Incharge / AGENCY / given		



### POWER GRID CORPORATION OF INDIA LTD., (CORPORATE OPERATION SERVICES)

## SITE SAFETY INSPECTION / AUDIT CHECK LIST **EXCAVATION & FOUNDATION**

DATE OF INSPECTION: 0340 -2018

NAME OF THE LINE: Extension of Bay ADOKY Burhampore- Blessman

LOCATION NO: Liquipout foundal GLASSIFICATION OF SOIL & TYPE OF TOWER:

NAME OF THE AGENCY: M/s Associated Power Structures.

SITE ENGINEER / SUPERVISOR OF THE AGENCY: Mr Navnet kumar (Sr Egg), Durgesh kumar (Sr Egg
Mr Kanihya Lingh

CHECK LIST	YES / NO	REMARKS, IF ANY
Check List to be verified by the Agency's Site supervisor / Gang leader is available at Site and updated.	YIS	
Safe Work Procedures / Instructions in the language understood by the workers available with Site supervisor / Gang leader and workers are aware of the safe work procedures.	Yes	
Pep talk on safety issues to the workers being done by the Safety Stewards / Supervisor / Engineer / Safety Officer of the Agency.	YLL	Pep talk should conduct mirimum one in every menth.
Appropriate safety messages / warnings are displayed at site to caution the workers	Yes	
Adequate warning / protection to public / children moving nearby ensured (RED FLAGS / CAUTION TAPE / ROPE / BOARDS).	Yes	
Sufficient Angle of Repose / slope provided to prevent collapse of soil at vulnerable locations.	YIS	
Adequate shoring and shuttering provided in colapsible soil conditions.	Yes	
<ul><li>(a) Drilling and Blasting, if any, carried out with adequate precautions.</li><li>(b) Whether the blaster is a valid license holder?</li></ul>	N/A	
Dewatering of the pits is being done, wherever required.	Yes	
Clear edges to prevent fall of objects inside the pit – the excavated earth, stones and tools dumped atleast half of the depth of the pit away from the pit edges.	YUS	
Machines like concrete mixer, vibrator, etc, placed away atleast half of the depth of the pit from the pit to avoid collapse of the pit due to vibrations produced by these machines.	YES	-
	supervisor / Gang leader is available at Site and updated.  Safe Work Procedures / Instructions in the language understood by the workers available with Site supervisor / Gang leader and workers are aware of the safe work procedures.  Pep talk on safety issues to the workers being done by the Safety Stewards / Supervisor / Engineer / Safety Officer of the Agency.  Appropriate safety messages / warnings are displayed at site to caution the workers  Adequate warning / protection to public / children moving nearby ensured (RED FLAGS / CAUTION TAPE / ROPE / BOARDS).  Sufficient Angle of Repose / slope provided to prevent collapse of soil at vulnerable locations.  Adequate shoring and shuttering provided in colapsible soil conditions.  (a) Drilling and Blasting, if any, carried out with adequate precautions.  (b) Whether the blaster is a valid license holder?  Dewatering of the pits is being done, wherever required.  Clear edges to prevent fall of objects inside the pit – the excavated earth, stones and tools dumped atleast half of the depth of the pit away from the pit edges.  Machines like concrete mixer, vibrator, etc, placed away atleast half of the depth of the pit from the pit to avoid collapse of the pit due to vibrations produced by	supervisor / Gang leader is available at Site and updated.  Safe Work Procedures / Instructions in the language understood by the workers available with Site supervisor / Gang leader and workers are aware of the safe work procedures.  Pep talk on safety issues to the workers being done by the Safety Stewards / Supervisor / Engineer / Safety Officer of the Agency.  Appropriate safety messages / warnings are displayed at site to caution the workers  Adequate warning / protection to public / children moving nearby ensured (RED FLAGS / CAUTION TAPE / ROPE / BOARDS).  Sufficient Angle of Repose / slope provided to prevent collapse of soil at vulnerable locations.  Adequate shoring and shuttering provided in colapsible soil conditions.  (a) Drilling and Blasting, if any, carried out with adequate precautions.  (b) Whether the blaster is a valid license holder?  Dewatering of the pits is being done, wherever required.  Clear edges to prevent fall of objects inside the pit – the excavated earth, stones and tools dumped atleast half of the depth of the pit away from the pit edges.  Machines like concrete mixer, vibrator, etc, placed away atleast half of the depth of the pit from the pit to avoid collapse of the pit due to vibrations produced by

	- 2 -		
12	The steel plate (chute) used for pouring the concrete into the pit properly anchored to prevent the same from falling into the pit, endangering the persons inside the pit.	Yu	
13	Jacks used for supporting the template are properly positioned / anchored to avoid sliding down of the template from the jacks and endangering the workers.	N/A	
14	All ladders used are of sound construction, appropriate height and free from any defect.	Yos	
15	All the workers are provided with good quality SAFETY HELMETS confirming to BIS Standard IS:2925.	YU	
16	All the workers engaged in steel work are provided with LEATHER SAFETY GLOVES.	NO	To be provided.
17	The workers engaged in concreting work inside the pit are provided with GUMBOOTS.		
18	The workers engaged in handling cement are provided with appropriate DUST MASKS.	Yes	More dust anasks to be provided.
19	Appropriate SAFETY BELT / fall protection provided to workers working on form box to pour concrete into the form box / ramming in form box.		
20	<ul> <li>(a) First aid box with listed items as per BOCW Act, 1996 available.</li> <li>(b) Number of First Aid Trained persons and their names.</li> <li>(c) First Aid Register is available at site.</li> <li>(d) Nearby medical facilities for use during exigencies identified (Location / Phone No.)</li> </ul>	Yus	
21	Atleast one vehicle (four wheeler) is available for use in case of emergencies.	Yes	
OF PC	OWERGRID REPRESENTATIVE		NAME DESIGNATION ROSE TO PRESENTATIVE Power Studies PV. Ltd. Vs Extn, Berhampore
	Projects In-charge (Region) / POWERGRID /		
	Site Incharge / POWERGRID /		
(8)	Project In-charge / AGENCY /		All and the second seco

	RTI REQUEST DETAILS			
Registration No. :	PGCIL/R/2019/80041	Date of Receipt :	11/04/2019	
Transferred From :	Power System Operation Corporation Limited on 11/04/2019: PSOCL/R/2019/50002	With Refere	ence Number	
Remarks:	RTI pertains to your corporation.			
Type of Receipt:	Electronically Transferred from Other Public Authority L	anguage of Request:	English	
Name:	Kishor bhole	Gender:	Male	
Address:	Flat no 3 Krishna sankul Apartment , Behind ashoka mithai j Pin:422011	uction ashok	a marg ,	
State:	Maharashtra	Country:	India	
Phone No.:	+91-7588804777	Tobile No. :	+91- 7588804777	
Email:	bholekishor@gmail.com			
Status(Rural/Urban)	Rural	Education Status:	Graduate	
Letter No. :	Details not provided Le	etter Date :	Details not provided	
Is Requester Below Poverty Line?:	No	Citizenship Status	Indian	
Amount Paid:	0 (RTI fee is received by Power System Operation Corporation Limited (original recipient))	Mode of Payment		
Request Pertains to:		_		
Information Sought :	Frequency of Electrical Safety audit and HSE health safety environment report in year 2017-18  detail signed copy of any Electrical Safety audit and HSE health safety environment report carried out in 2017-18 at 1.400kv substation running substation 2 400kv Substation during construction 3 400Kv line during construction 3 corporate office			
	Frequency of Electrical Safety audit and HSE health safety environment report in year 2017-18  detail signed copy of any Electrical Safety audit and HSE health safety environment report carried out in 2017-18 at 1.400kv substation running substation 2 400kv Substation during construction 3 400Kv line during construction 3 corporate office			