## GOVERNMENT OF MIZORAM OFFICE OF THE SUPERINTENDING ENGINEER : P&ED MIZORAM SLDC CIRCLE : P&E OFFICE COMPLEX MIZORAM : AIZAWL

....

e-mail: msldc,circle@qmail.com

Telephone /Telefax : 0389-2311397

No.T.16012/01/19-SE(SLDC)/159

Dated Aizawl, the 18th May, 2020

To,

The Superintending Engineer,

Project Circle - I

**Power & Electricity Department** 

Subi

Approval for planned shutdown of 132kV Sub-Station Bairabi.

Ref

1) E-in-C (P&E) letter No.T.16019/01/15-EC(P)/Com/15 Dt

Dt.09/11/16.

2)Your letter No. T-17016/1/2016-SE PC-I/103

Dt. 18/5/20.

Sir,

This is to convey approval for shut down of Thermal 132kV Sub-Station, Bairabi on 20<sup>th</sup> May 2020 from 09:30 AM to 12:00 Noon as per detailed programme / schedule in the annexure enclosed.

Shutdown should be taken strictly in compliance to the general guidelines circulated by Engineer-in-Chief, P&ED vide the letter under reference above and the note indicated in the annexure.

Further, the concerned circle shall be responsible for timely taking of shutdown and timely release of shutdown.

Enclo: As stated.

Yours faithfully,

(LALBIAKSANGA)

Dated Aizawl, the 18th May, 2020

Superintending Engineer, P&ED Mizoram SLDC Circle, Aizawl

Memo No.T. 16012/01/19-SE(SLDC)/159

Copy to :-

1. The Secretary, P&ED for favour of information.

- 2. The Engineer-in-Chief, P&ED for favour of Information.
- 3. The Chief Engineer, Distribution for favour of information.

4. The Executive Engineer, Kolasib Power Division, Kolasib for information and necessary action.

5. The Executive Engineer, Mizoram SLDC Division for information and necessary action. He is requested to ensure that time schedule is maintained strictly by executing agency / Division and maintain proper record of shutdown duration.

6. The I.T Cell, Office of the Engineer-in-Chief, P&ED for information.

7. The Mizoram SLDC Control Room for information.

AF 0 MM 18/5/90

Office of the Executive Engineer
Mizoram State Load Despatch Centre Superintending Engineer, P&ED
P & E Deptt.

eceipt No. 72. DI 18. 5. 3

Branch

## APPROVAL FOR PLANNED SHUTDOWN OF POWER NETWORKS

_					
	_	_	-	-	 
-	n	п	-		 re

			Time of shutdown (hrs)			Works to	
SI. No	Date of shutdown	Name of Sub-Station/ feeder	from to	to	duration (in hrs)	be executed	Affected networks
		3		5		7	
1	20.5.2020 (Wednesday)	132kV Bawktlang S/S to Thermal S/S, Bairabi	09:30 AM	12:00 Noon	2 % (two and half)	New 6.3MVA Power Transformer & PT connection to Grid Bus Bar at Thermal 132kV S/S, Bairabi.	Area fed by 33kV S/S, Bairabi & Zamuang

## Note:

- (a) Publicity: Wide publicity should be made by SE, Project Circle-I /EE, Kolasib Power Division to the affected areas/consumers including those beyond his jurisdiction if any, through electronics and print media.
- (b) Time schedule: It should be strictly adhered to the shutdown period and timing granted as above to avoid inconveniences to the consumers.
- (c) Monitoring of shutdown: Shutdown and subsequent release of power should be carried out in close co-ordination with SLDC/Control 'A' Station and other concerned stations.
- (d) All necessary precautionary measures should be taken by all concerned officers/staff to avoid accident especially at the time of execution and release of shutdown.
- (e) Procedure for shutdown and release: The concerned SE is informed to take shutdown by them as the approvals are conveyed directly to them and hence release of shutdown are also be done by them.

For taking shutdown/releasing shutdown, the SE is directed to contact the concerned SDO of the concerned Sub-Station.

In case there are common shutdowns for two or more SE's for works in their respective areas of the common 132 or 33kV lines, each and every SE is informed to take shutdown individually for their respective works. In the same manner, all concerned SE's is to be involved for releasing their shutdown for their respective areas.

The SE concerned is requested to be ready for contact at the time of Releasing of Shutdown.

( LALBIAKSANGA )
Superintending Engineer, P&ED
Mizoram SLDC Circle, Aizawl