

AIZAWL TUI DINHMUN 2024
(Cyclone REMAL onwards i.e. 28th May – 12th August,2024)

1. Cyclone REMAL thlen ni 5:20 AM aṭangin Aizawl khawpui chawmtu Greater Aizawl Water Supply Scheme, Phase - I & II (GAWSS, Phase - I & II) te chu Tui pump thei dinhmunah ding tawh lovin Khawl zawng zawng tihtawp vek an ni tawh ani.
2. Cyclone avanga tuilian hian nghawng a nei tam hle mai a, a bik takin GAWSS, Phase - I in a tuar nasa hle a ni.
3. Tui Pump Khawl tamtak tuilianin a chim vek a, Electric Power lakna Hruipui leh Control Panel te a ti chhia a, Inkalpawhna kawng te nasa taka tibal in Building - 2,Duty Room leh Store Room te chu a tichhe hneh hle bawk a ni.
4. Hmanrua, Spare parts chi hrang hrang (Electrical & Mechanincal)Pipe, hnathawhna tur Khawl e.g Welding Machine, Pump etc. tam tak a len bo vek a ni.
5. Kum 2017 i.e. June Ni 13, 2017 a tuilian ai khan tun ṭum ami tui chim chin hi 1.5m @ VT Pump House, GAWSS, Phase - I zetin a sang zawk a ni.
6. 29thMay, 2024 aṭangin hmunhma thenfai hna leh ṭul dangte thawkin ngawrh taka hma lakna kalpui nghal ani.
7. Mimal, Pawl leh Department/Sawrkar anga ṭanruualna nasa tak avangin hma kan sawn chak hle a ni.
8. Harsatna tam tak karah 1st June, 2024 @ 1:45AM ah GAWSS, Phase - II, Pump pakhat hmangin Tuikhuatlang Tuizem ah tui pump luh ṭan alo ni leh ta a ni. Mamawh zat ang Pump theih nilo mah sela hei hi bul ṭanna leh hlawhltinna pawimawh tak a ni.
9. Tui Pump Khawl ṭhenkhat (6 Nos.) leh a Control na Panel (2 Nos.) te chu Guwahati ah siamtir mek a la ni a, karleh (22ndAugust,2024, Ningani) lamah chuan Khawl ṭhenkhat phei hi chu peih hman tura beisei an ni.
10. Cyclone avanga chirh leh hnawl chi hrang hrang inchhawp nasa lutuk te, Fur tui nu lutuk avanga tui Pump hleihtheihloh te chu tun dinhmun a kan harsatna tawh chhoh leh mek te an ni.

11. GAWSS, Phase - I hian Tlawng lui a hipna atangin Chirh, Hnawl leh Dum NASA lutuk avangin tun thlengin Tui ala Pump chhuak theilo a. Cyclone avanga Chirh leh Hnawl tam lutuk chu Chawlhkar Thum (3) chuang pahfai a nih hnu ah tun hnai tui lian leh tui nu avangin Tlawng tui hipna JackWell chhung chu Chirh in a khat leh deuh vek tawh a. Tunah hian Khawl chi hrang hrang viz. Compressor, Mud Pump, Desilting Pump etc. hmangin thenfai hna thawh leh mek a ni a, tunkar chhungin zawh hman tum a ni.
12. GAWSS, Phase - II in Tlawng lui a hipna Raw - I JackWell pawh hi Chirh leh Hnawl a tam hle a. Cyclone thlen hnu lawkah Compressor leh Mud Pump hmangte a theihtawp chhuah a nih hnu in Tui Pump chhuak thei ṭawk ṭawk a thenfai a ni. GAWSS, Phase - I & II te inngahahna ber a nih hrih avangin a la bang Chirh tam tak te hi khawih chet ngam an ni tawh hrihlo a, mipui tui mamawhna a san em avangin harsa tak chungin kan in Pump lui hram hram a ni. GAWSS, Phase - I lam chirh pahfai hna zawh a nih hnu ah GAWSS, Phase - II lam pawh hi NASA taka khawih kan la hmabak dawn a, ruahmanna pawh siamchhoh leh mek a ni.
13. Hetiang harsatna hrang hrang karah hian thawk tute inpekna leh thawhrimna vangin Aizawl khawpui tana tui Thianghlim pump chhuah pawhin hma a sawn ve zel a. Cyclone avanga June thla a kan tui pumpchhuah chu chawhrualin nitin tui Litre Maktaduai 15.91 bawr vela a tlakthlak laiin July thla chhung khan hma kan sawn hret a, Litre Maktaduai 21.84 a lo tling chho leh ta a ni. August thla chho ah hian hma kan sawn ve leh ta viau a, vawiin thlenga Tui thianghlim kan in pump chhuah dan tlangpui (Average) chu nitin Litre Maktaduai 28 atlingchho leh ta bawk a ni. Cyclone thlen hma khan nitin Tui Thianghlim Litre Maktaduai 29 bawr vel pump chhuak ṭhin ang kan ni a, pangngai taka tui pump thuai turin Department chuan theihtawp a chhuah reng a ni..
14. Aizawl khawpui tana Tui Pump chhuah hian hma sawn chho zelin, ni khata Tui Thianghlim Litre Maktaduai 30 chuang te pawh Pump chhuah chang te pawh han nei bawk ṭhin mah ila, tui nu leh chirh tam lutuk hian buaina min la siam chhunzawm reng mai a. Khawl lam a harsatna te hi han zia-awm chho viaumahse tun dinhmun a Tui Pump chhuah la mumal loh leh ṭhin nachhan ber zawk chuChirh la tam lutuk leh Tui nu avanga Raw Water Pumping Station te la function ṭha hlei theilo hi ani

ber a. Heng harsatna hrang hrangte sukiang tur hian Department chuan tha thlah lovin hma ala chhunzawm reng a ni.

15. Cyclone REMAL in chhiatna hrang hrang a thlen achunga tarlan te avang hian nitin a Tui Pump chhuah thin zat Pump chhuah theih ala ni lova, tun atanga thla khat chhungin Tui Pump chhuah theih zat pangngai thla khat chhungin Pump chhuah theih tawh beisei a ni.
16. Aizawl Khaw chhungah hian May thla ah khan Tui Connection nei mi 79,322 an awm a, Aizawl Water Supply Scheme, Phase – III (SIPMIU) in 10.00 MLD a Pump chhuah thin avangin, consumer tam zawk ten tui vawi hnih an dawng thei a, consumer thenkhat vawi thum dawng hman te pawh an awm. June thla ah connection nei mi 79,362 an awm bawk. Remal Cyclone in Tui Pump khawl a tihchhiat avangin Tui Pump chhuah a tlem hle a, vawi khat emaw vawi hnih emaw tui dawng hman connection 79,004chauh an awm a, tui dawng hmanlo June thla chhung hian connection 358 lai an awm bawk a ni.
17. Tun atanga thla khat chhungin Tui Pump dan a mumal tawh beisei a ni a, tui mumal taka sem tur erawh chuan hun ala duh deuh dawn a ni.