



STATE LOAD DESPATCH CENTRE, SHILLONG

HOURLY POWER FLOW OF MePDCL IN MW ON 06<sup>th</sup> June, 2022

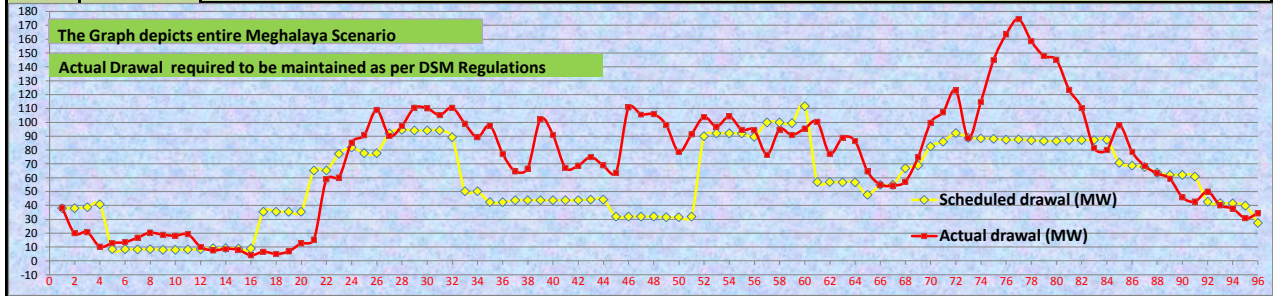
Table with columns: HOUR, NEEPCO, NHPC, OTPC, NTPC, URS Addtl.Claim, Inter-Regional, Intra-state, Net Schedule, MePGCL Generation, Net Availability, MePDCL Actual (Interstate, Intra-state, Net drawal), Actual Drawal by OA Customers, Injection by CPP, Demand met (MePDCL) (Byrnihat, Lumshong, Umiam S/s load, Others, Total), MePDCL Drawal Deviation (+ve means Overdraw)

Summary table for MePGCL Generation with columns: Stg-I, Stg-II, Stg-III, Stg-IV, NUHEP, Sonapani, MLHEP, Lakroh, Total. Includes Average (MW), Peak (MW), and FY up to date (MU).

Water Level and Rainfall (mm) table. Columns include Reservoir (Umiam, Concrete, Nongmahir, Stage IV, MLHEP), MDDL, FRL, Previous day 16hrs, Present 8hrs, Today, Calendar Yr.

Hourly power flow and generation table. Columns: Date (08:00hrs), Umiam Level (Ft), Umiam Rainfall (mm), Generation (MU), Shillong Rainfall (mm). Includes notes on power flow figures and regional energy accounting.

Remarks table with 7 entries detailing transactions, shutdowns, grid disturbances, load shedding, gate openings, and BGTPP allocations.



Sd/- Shift-in-charge Engineer(SCE)