



STATE LOAD DESPATCH CENTRE, SHILLONG

HOURLY POWER FLOW OF MePDCL IN MW ON 08<sup>th</sup> June, 2022

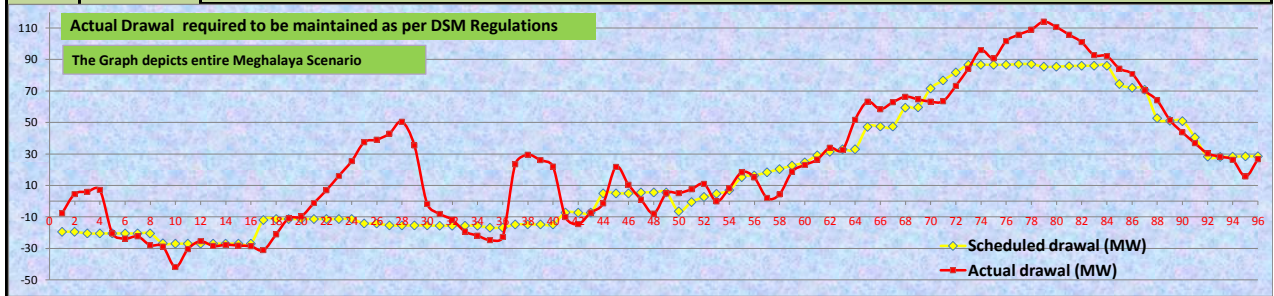
Table with columns: HOUR, NEEPCO, NHPCL, OTEC, NTPC, URS Addtl.Claim, Net Bilateral (Intra-Regional, Interstate), Net Schedule, MePGCL Generation, Net Availability, MePDCL Actual Drawal (Interstate, Intra-state, Net drawal), Actual Drawal by OA Customers, Injection by CPP, Demand met (Byrnihat, Lumshong, 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 with columns: Reservoir (Umiam, Concrete, Nongmahir, Stage IV, MLHEP), MDDL, FRL, Previous day 16hrs, Present 8hrs, Today, Calendar Yr.

Hourly power flow summary table with columns: Date (08:00Hrs), Umiam Level (Ft), Umiam Rainfall (mm), Generation (MU), Shillong Rainfall (mm). Includes notes on data accuracy and regional energy accounting.

Remarks section with numbered items (1-7) detailing transactions, shutdowns, grid disturbances, gate openings, load shedding, and BGTPP allocations.



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