



STATE LOAD DESPATCH CENTRE, SHILLONG

HOURLY POWER FLOW OF MePDCL IN MW ON 07th June, 2022

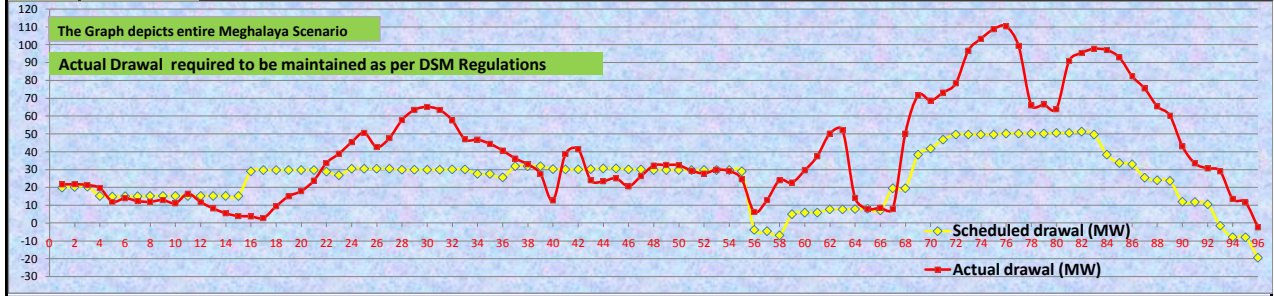
Table with columns: HOUR, NEEPCO, NHPC, OTPC, NTPC, URS Addl.Chain, Net Bilateral (Inter-Regional, Intra-state), Net Schedule, MePGCL Generation, Net Availability, MePDCL Actual Drawal (Interstate, Intra-state, Net drawal), Actual Drawal by O/A Customers, Injection by CPP, Demand met (MePDCL) (Byrnihat,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

Summary table for MePGCL Generation and Demand met. Includes columns for Stg-I, Stg-II, Stg-III, Stg-IV, NUHEP, Sonapani, MLHEP, Lakroh, Total, and Demand met (Byrnihat, Lumshong, Umiam S/S load, Others, Total).

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

Hourly power flow and generation data table. Columns include Date (08:00Hrs), Umiam Level (Ft), Umiam Rainfall (mm), Generation (MU), and Shillong Rainfall (mm).

Remarks section containing 7 numbered items detailing power transactions, grid disturbances, gate openings, load shedding, and BGTPP allocations.



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