



# Market Consistency – NSPL and PLC Daily Zonal Scaling Factors

Ray Fernandez  
Manager, Market Settlements Development  
Market Settlements Subcommittee  
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- eRPM currently has the capability to calculate and apply daily zonal scaling factors to scale PLC values to meet the daily zonal target
- EDCs file Attachment M-1 / M-2 that defines how they handle PLC submissions
- If an EDC performs their own scaling, the published eRPM scaling values are 1

- eRPM does not calculate daily zonal scaling factors to scale NSPL values to meet the target
- EDCs perform NSPL scaling to meet the daily zonal target

- Modify eRPM to scale NSPL values
  - Implement functionality in same manner as PLCs
  - Coordinate changes with eRPM software vendor
- Should there be a mandatory requirement to submit unscaled values to eRPM? Both NSPLs and PLCs?
  - EDC impacts if mandatory
    - File updates to Attachments M-1 / M-2
    - Make program / process changes to add or remove scaling

- Currently there is no indication in eRPM if an EDC performed scaling prior to submitting PLCs
- If the daily zonal scaling factors are 1, LSEs should assume the posted values are pre-scaled
- LSEs must contact EDC to obtain correct scaling factors
- Daily zonal scaling factors typically do not vary significantly from day to day except for annual updates
  - January 1 for NSPLs
  - June 1 for PLCs
- Notification on eRPM for EDC scaling?

# Questions, Thoughts, Concerns