

Summary of Changes to Manual 6

Nodal Remapping Revisions

8.7 FTR Nodal Remapping (new subsection)

As a result of an LMP Bus Model update, effective FTR source or sink points may be deleted or renamed and must be remapped. Prior to each LMP Bus Model effective date, PJM will post a list of impacted FTR phodes and the corresponding replacement phode. For deleted phodes, electrically equivalent replacement phodes will be determined using engineering judgement through analysis of geographic proximity and historical Day-ahead congestion pricing. If a reasonable electrically equivalent phode is not available for remapping, the FTR group will create a dummy phode purely for FTR pricing. For purposes of this new dummy phode, only sell offers for these phodes would be allowed in the FTR auctions. When all outstanding FTRs at a dummy phode expired (or were sold) the phode would be terminated. Note in cases where effective Incremental Auction Revenue Rights (IARRs) phodes are deleted, a dummy phode will always be created following the same logic as above. For renamed phodes, the replacement phode will be the new name in the LMP Bus Model update. Affected FTR source or sink points will be changed to the replacement phode on the effective day of the LMP Bus Model update.