

Power Meter and InSchedule Package Examples

April 22, 2014 Market Settlements Subcommittee

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- Existing Power Meter submission deadlines:
 - Monday Thursday Operating Days: Next business day @ 12pm EPT
 - Friday Sunday Operating Days: Monday @ 3pm EPT
- Existing InSchedule submission deadlines:
 - Monday Thursday Operating Days: Next business day @ 2pm EPT
 - Friday Sunday Operating Days: Monday @ 5pm EPT
- Meter Correction Method
 - Data due 3rd business day after the last day of the month, included in monthly bill
- Load Reconciliation 60 day submission process



- Revised Power Meter submission deadlines:
 - Monday Thursday Operating Days: Next business day @ 4pm EPT
 - Friday Sunday Operating Days: Monday @ 4pm EPT
- Revised InSchedule submission deadlines:
 - Monday Thursday Operating Days: Two business days @ 4pm EPT
 - Friday Sunday Operating Days: Tuesday @ 4pm EPT
- No change to existing Meter Correction Method
- Load Reconciliation 60 day submission process would remain unchanged.

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- Power Meter would open at midnight EPT on the 6th business day to allow for data resubmission for the previous billed month.
- Power Meter would close for data resubmission of that month at midnight EPT on the last calendar day of the month.
- At the same time Power Meter closes, InSchedule would open to allow for data resubmission.
- InSchedule would close for the data resubmission at midnight EPT on the 15th calendar day.
- Meter Correction Method
 - Submit meter correction data 60 days later
- All related settlement billing line items will be rerun and will appear on the next applicable monthly bill as adjustments.
- Load Reconciliation would move from 60 day to 90 day submission window, and once the window closes no additional change will be accepted.

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- No change to Power Meter submission deadlines
- InSchedule would allow for data resubmission up to 70 days after the initial submittal.
- No change to existing Meter Correction Method
- All related settlement billing line items will be rerun and will appear on the next applicable monthly bill as adjustments (no separate Reconciliation billing line items).
- No change to existing Meter Correction Method
- Load Reconciliation would only be available for Net Energy Metering Reconciliation.



Package H (formerly Package F - Phase 1A)

- Revised Power Meter submission deadlines:
 - Monday Thursday Operating Days: Next business day @ 4pm EPT
 - Friday Sunday Operating Days: Monday @ 4pm EPT
- Revised InSchedule submission deadlines:
 - Monday Thursday Operating Days: Two business days @ 4pm EPT
 - Friday Sunday Operating Days: Tuesday @ 4pm EPT
- No change to existing Meter Correction Method
- Load Reconciliation
 - Add Balancing Operating Reserve deviation reconciliation to items that are currently reconciled under the existing timeframe and method.

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- Revised Power Meter submission deadlines:
 - Monday Thursday Operating Days: Next business day @ 4pm EPT
 - Friday Sunday Operating Days: Monday @ 4pm EPT
- Revised InSchedule submission deadlines:
 - Monday Thursday Operating Days: Two business days @ 4pm EPT
 - Friday Sunday Operating Days: Tuesday @ 4pm EPT
- Meter Correction data able to be submitted through end of next month; billed in month following operating month
- Load Reconciliation
 - Add Balancing Operating Reserve deviation reconciliation to items that are currently reconciled under the existing timeframe and method.



Package J (formerly Package F – Phase 2a)

- Power Meter would open at midnight EPT on the 6th business day to allow for data resubmission for the previous billed month.
- Power Meter would close for data resubmission of that month at midnight EPT on the last calendar day of the month.
- At the same time Power Meter closes, InSchedule would open to allow for data resubmission.
- InSchedule would close for the data resubmission at midnight EPT on the 15th calendar day.
- Meter Correction Method
 - Submit meter correction data 60 days later
- All related settlement billing line items will be rerun and will appear on the next applicable monthly bill as adjustments.
- Load Reconciliation would stay at 60 day submission window, and once the window closes no additional change will be accepted.

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- No Change to Existing Power Meter submission deadlines
- No Change to Existing InSchedule submission deadlines
- No Change to Existing Meter Correction Method
 - Data due 3rd business day after the last day of the month, included in monthly bill
- Load Reconciliation:
 - Add Balancing Operating Reserve deviation reconciliation to items that are currently reconciled under the existing timeframe and method.



Comparison Timeline

