



Daylight Savings – March Submission Guidelines

Market Settlements Subcommittee

- Daylight Savings Time = DST
- PowerMeter and InSchedule submissions accuracy impacted
- Occurs on the second Sunday of March
- Check file upload code and do a visual check in PowerMeter and InSchedule
- **HE3 is skipped over for data entry – ensure data entered is aligned as expected**
- PowerMeter
 - PowerMeter's UI displays EPT sequentially left to right: 1,2,4,etc,23,24
 - Hour Ending EPT 3 is skipped
 - XML file uploads use GMT which is also sequential: 1,2,4,etc,23,24
- InSchedule
 - The Schedule UI displays EPT sequentially top to bottom: 1,2,3,4,etc,23,24
 - HE3 is greyed out and cannot be entered
 - Text file uploads use EPT, Hour 2-3 will be ignored if entered

- PowerMeter

- Data for Friday (3/6/2025) thru Sunday (3/8/2025) is due by 4PM EPT on Monday (3/9/2025)

March 2026						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21

- Inschedule

- Data for Friday (3/6/2025) thru Sunday (3/8/2025) is due by 4PM EPT on Tuesday (3/10/2025)

March 2026						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21



PowerMeter Submission

- PowerMeter's UI displays EPT sequentially left to right



03/08/2026 Sunday (Hour Ending EPT)

Meter ID	Meter Name	Counter Party	Meter Type	5min	Total	1	2	4	5	6	7	8	9
			All	All									

- EPT HE 3 is skipped over and cannot be entered
- Ensure data entered is properly aligned with source system

- XML file uploads into PowerMeter use GMT convention
 - <https://www.pjm.com/markets-and-operations/etools/power-meter>
 - <https://www.pjm.com/-/media/etools/power-meter/power-meter-command-line-interface-document.ashx>

EPT Hour Ending 1

EPT Hour Ending 2

EPT Hour Ending 4

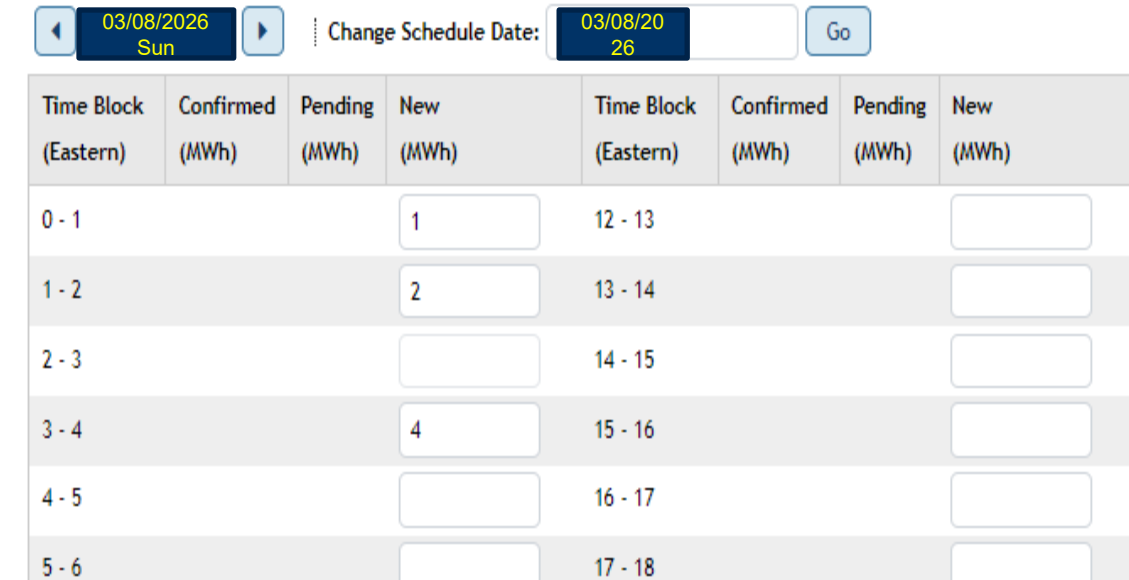


```
<intervalValue>
  <startDate>2013-03-10T00:00:00-05:00</startDate>
  <endDate>2013-03-10T01:00:00-05:00</endDate>
  <mw>100</mw>
</intervalValue>
<intervalValue>
  <startDate>2013-03-10T01:00:00-05:00</startDate>
  <endDate>2013-03-10T03:00:00-04:00</endDate>
  <mw>100</mw>
</intervalValue>
<intervalValue>
  <startDate>2013-03-10T03:00:00-04:00</startDate>
  <endDate>2013-03-10T04:00:00-04:00</endDate>
  <mw>100</mw>
</intervalValue>
```



InSchedule Submission

- InSchedule data is visible by individual contract only
- Displayed EPT sequentially
 - Hour Ending 3 is unable to be entered



03/08/2026 Sun | Change Schedule Date: 03/08/2026 | Go

Time Block (Eastern)	Confirmed (MWh)	Pending (MWh)	New (MWh)	Time Block (Eastern)	Confirmed (MWh)	Pending (MWh)	New (MWh)
0 - 1			1	12 - 13			
1 - 2			2	13 - 14			
2 - 3				14 - 15			
3 - 4			4	15 - 16			
4 - 5				16 - 17			
5 - 6				17 - 18			

- File Uploads into InSchedule use text style.
- MWh value in hour 2-3 will be ignored if entered.
 - <https://www.pjm.com/markets-and-operations/etools/inschedule>
 - <https://www.pjm.com/-/media/etools/inschedule/inschedule-file-upload-format-definition.ashx>

INTSCH	Header
#####	Contract Identifier
MM/DD/YYYY	Start Date
MM/DD/YYYY	Stop Date
0-1 4.361	HE 1 & MW for HE 1
1-2 3.765	HE 2 & MW for HE 2
<u>2-3 4.258</u>	<u>HE 3 & MW for HE 3</u>
3-4 4.159	HE 4 & MW for HE 4
....	
21-22 4.613	HE 22 & MW for HE 22
22-23 4.862	HE 23 & MW for HE 23
23-24 5.564	HE 24 & MW for HE 24

Facilitator:
Susan Kenney, Susan.Kenney@pjm.com

Secretary:
Sean Flamm, sean.flamm@pjm.com

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Member Hotline
(610) 666 – 8980
(866) 400 – 8980
custsvc@pjm.com