

WW_DAHBDEMAND – Day-Ahead Demand Bids – Rev 1			
WW_DAHBDEMAND_ISO_date_version.CSV			
Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT			
Availability: Monthly, by Day			
DESCRIPTION		Demand and Virtual Bid data received by the ISO from participants for the Day-Ahead Energy market. Published with the FERC-ordered time lag and with market participant and location identifiers masked with a unique, consistent identifier. Participant masked identifier numbers are consistent with pre-SMD identifiers. The reports are generated monthly; one report for each day of the month.	
DELIVERY METHOD		WWW (ISO-NE website)	
FILENAME		WW_DAHBDEMAND_ISO_settlement_version.CSV <i>settlement</i> is the date of the trading hour for which the data applies, formatted as YYYYMMDD00, <i>version</i> is the date/time when the report was generated, formatted as YYYYMMDDHHMSS Note: If Number of Bid segments exceed 50 per day, segments that are greater than 50 will not be included in the report file. For example purposes only, 10 bid segments are shown. Note: Non-utilized segments will be populated with 'null' rather than zeros.	
FORMAT		Comma Delimited (CSV)	
SIZE		8000 records per day	
LIFETIME		N/A	
	COLUMN NAME	TYPE	DESCRIPTION
	N/A	String	The first position on every record is occupied by the character 'C', 'H', 'D', or 'T' which describes what is contained on that record (row.) C = Comment – provides description such as report name and vintage. H = Heading – denotes column headings. D = Data – denotes data contained on the record. T = Terminate – denotes the end of the file. The total number of 'D' lines contained in the file is also noted on this record.
1	Trading Interval	String	The local time for which this bid applies, in hour ending convention
2	Masked Participant ID	Number	Participant submitting this bid, masked by a unique, consistent identifier
3	Masked Location ID	Number	The Location identifier of this bid, masked by a unique, consistent identifier
4	Location Type	String	The Location type of this bid – one of 'NODE', 'ZONE' or 'HUB'
5	Bid Type	String	One of 'FIXED' or 'PRICE' for demand bids, 'INC' for virtual supply offer, or 'DEC' for virtual demand bid
6	Bid Block Price 1	Number	First Segment bid price associated with the segment MW quantity in \$/MW
7	Bid Block Energy 1	Number	First Segment MW value
8	Bid Block Price 2	Number	Second Segment bid price (This and subsequent segments populated if supplied by Participant for Bid Types = 'PRICE', 'INC', and 'DEC', Does not apply to type 'FIXED')
9	Bid Block Energy 2	Number	Second Segment MW value

10	Bid Block Price 3	Number	Third Segment bid price
11	Bid Block Energy 3	Number	Third Segment MW value
12	Bid Block Price 4	Number	Fourth Segment bid price
13	Bid Block Energy 4	Number	Fourth Segment MW value
14	Bid Block Price 5	Number	Fifth Segment bid price
15	Bid Block Energy 5	Number	Fifth Segment MW value
16	Bid Block Price 6	Number	Sixth Segment bid price
17	Bid Block Energy 6	Number	Sixth Segment MW value
18	Bid Block Price 7	Number	Seventh Segment bid price
19	Bid Block Energy 7	Number	Seventh Segment MW value
20	Bid Block Price 8	Number	Eighth Segment bid price
21	Bid Block Energy 8	Number	Eighth Segment MW value
22	Bid Block Price 9	Number	Ninth Segment bid price
23	Bid Block Energy 9	Number	Ninth Segment MW value
24	Bid Block Price 10	Number	Tenth Segment bid price
25	Bid Block Energy 10	Number	Tenth Segment MW value