	WW_SUPPLYICAP - ICAP Supply Auction Bids and Offers - Rev 1			
	WW_SUPPLYICAPBID_ISO_date_version.CSV			
	mm/dd/yyyy and Versior			
Availability: Monthly, by ICAP Supply Auction				
NOTE: This market terminated with the November 2006 auction.				
DESCRIPTION		ICAP Supply Auction bids and offers as received by the ISO from		
		participants for the Monthly ICAP Supply Auction. Published with the		
		FERC-ordered time lag with market participant identity masked. Masked		
			numbers are consistent with pre-SMD and post-SMD identifiers.	
			t is generated monthly – one report for each auction.	
DELIVERY METHOD		WWW (ISO-NE website)		
FILENAME		WW_SUPPLYICAPBID_ISO_auction_version.CSV		
		auction is the date and hour of the first day of the ICAP Supply auction		
		month for which the data applies, formatted as 'YYYYMM0100'.		
		<i>version</i> is the date on which the ISO generated the file, formatted as		
		'YYYYMMDDHHMMSS'.		
		Note: ICAP bids and offers are published as received by the ISO and as		
			apply Auction clearing.	
FORMAT		Comma Delimited (CSV)		
SIZE		Up to 2,500 bids and offers per auction		
LIFETIME		N/A		
	COLUMN NAME	Түре	Daggarana	
	COLUMN NAME	IYPE	DESCRIPTION	
	N/A	String	The first position on every record is occupied by one of the	
			The first position on every record is occupied by one of the	
			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the	
			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.)	
			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment – provides description such as report name and	
			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment – provides description such as report name and vintage.	
			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment – provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the	
			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment – provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. H = Heading – denotes column headings. D = Data – denotes data contained on the record.	
			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment - provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. H = Heading - denotes column headings.	
			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment - provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. 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. (Data	
	N/A	String	The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment – provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. 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. (Data files for auctions before June 2004 do NOT have this record.)	
1			The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment - provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. 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. (Data files for auctions before June 2004 do NOT have this record.) Participant, masked by a unique, consistent identifier	
1 2	N/A	String	The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment - provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. 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. (Data files for auctions before June 2004 do NOT have this record.) Participant, masked by a unique, consistent identifier 'BUY' for bid to buy, 'SELL' for offer to sell.	
	N/A Masked Participant ID	String	The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment - provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. 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. (Data files for auctions before June 2004 do NOT have this record.) Participant, masked by a unique, consistent identifier 'BUY' for bid to buy, 'SELL' for offer to sell. The bid or offer price (\$/MW-month) associated with the price-	
2	N/A Masked Participant ID Bid Type Price	String Number String Number	The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment – provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. 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. (Data files for auctions before June 2004 do NOT have this record.) Participant, masked by a unique, consistent identifier 'BUY' for bid to buy, 'SELL' for offer to sell. The bid or offer price (\$/MW-month) associated with the price-quantity pair.	
2	N/A Masked Participant ID Bid Type	String Number String	The first position on every record is occupied by one of the following characters: 'C', 'H', 'D', or 'T' that describes the contents of that record (row.) C = Comment - provides description such as report name and vintage. Note: Files before June 2004 may have a blank line after the Comment line. 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. (Data files for auctions before June 2004 do NOT have this record.) Participant, masked by a unique, consistent identifier 'BUY' for bid to buy, 'SELL' for offer to sell. The bid or offer price (\$/MW-month) associated with the price-	