5-MIN ENERGY DISPATCH PRICE REPORT

Report Name: Dispatch Unconstrained Energy Price Report

File Header Information: <application_type>,<delivery_date>,<version_no>,<mode>,<dispatch_type>;</dispatch_type></mode></version_no></delivery_date></application_type>
Header Information: <type>;</type>
\\CREATED AT YYYY/MM/DD HH:MM:SS FOR YYYY/MM/DD
Body Information: <hour>,<interval>,<price_type>,<control_area_name>,<mcp_price>,<data_so urce="">;</data_so></mcp_price></control_area_name></price_type></interval></hour>

\\Field Formats and Validation Rules:

Template Field	Field Format and Validation Rules
<application_type></application_type>	"2-char" will be "PM" for Physical Market.
<delivery_date></delivery_date>	"8-char" will be the dispatch date in the format of "YYYYMMDD".
<version_no></version_no>	"6-char". Currently not used.
<mode></mode>	"6-char" will always be "NORMAL" in case of download.
<dispatch_type></dispatch_type>	Will be "DISPATCH".
<type></type>	Will be "RTEM_MCP".
<hour></hour>	"2-char" will be in range of 1-24, e.g. HOUR 2 means hour ending 2. Will be the hour for which MCP is being generated.
<interval></interval>	"2-Char", 1 indicates first interval in the hour,, 12 indicates the last interval in the hour, 0 indicates that it is the hourly value.
<price_type></price_type>	"10-char" will be "ENGY","10S","10N","30R".
<control_area_name></control_area_name>	"16-char" indicates the zone for which the MCP is calculated.
<mcp_price></mcp_price>	"10-char" indicates market-clearing price, in the following format ±XXXXXX.XX.
<data_source></data_source>	"12-char" will be MAN, ADMIN, DSO-RD and user defined values.