

## Option on Mid-Columbia Day-Ahead Peak Daily Fixed Price Future

## **Contract Specifications**

Description	A daily Option on the corresponding Contract Period of the Mid-Columbia Day-Ahead Peak Daily Fixed Price Future.
Contract Symbol	MPD
Settlement Method	Exercise into Underlying Futures Contract
Contract Size	400 MWh
Currency	USD
Minimum Price Fluctuation	The price quotation convention shall be One cent (\$0.01) per MWh; minimum price fluctuation may vary by trade type. Please see Table in Resolution 1 to this Chapter 18.
Listing Cycle	Up to 365 consecutive daily Contract Periods, excluding Sundays and NERC Holidays
Last Trading Day	At the end of the Trading Session on the last Business Day prior to the Contract Period
Option Style	European

## **Contract Specifications**

	Automatic Only
Exercise Procedure	Manual exercise or abandon is not permitted
	Options which are "in the money", with respect to the average of the Reference Price A prices, exercise automatically into the Underlying Futures Contract with a contract price equal to the Strike Price. Options which are "out of the money" expire automatically.
	The third Clearing Organization business day following the Last Trading Day
REFERENCE PRICE A	ELECTRICITY-MID C PEAK-ICE
a) Ref Price A - Description	"ELECTRICITY-MID C PEAK-ICE" means that the price for a Pricing Date will be that day's Specified Price per MWh of on-peak electricity for delivery on the Delivery Date, stated in U.S. Dollars, published by ICE at www.theice.com, under the headings "Market Data: Indices: Market: ICE OTC: Report: North American Power: Hub: Mid C Peak" or any successor headings, that reports prices effective on that Pricing Date.
b) Ref Price A - Pricing Date	Each day that prices are reported for the Delivery Date
c) Ref Price A - Specified Price	Avg
d) Ref Price A - Pricing calendar	ICE
e) Ref Price A - Delivery Date	Contract Period
Strike Price Listing	A minimum of ten Strike Prices in increments of \$1.00 per MWh above and below the at-the-money Strike Price. Strike Price boundaries are adjusted according to futures price movements. User-defined Strike Prices are allowed in \$0.05 increments.