

## **Dutch Power Base Futures**

## **Contract Specifications**

| Description               | Contracts are for physical delivery of power to and from the Dutch high voltage grid. Delivery is made equally each hour throughout the contract delivery period from 00:00 (CET) on the first day of the month until 24:00 (CET) on the last day of the month. |
|---------------------------|---|
| Contract Symbol           | DPB   |
| Contract Series           | Up to 156 consecutive monthly contracts, or as otherwise determined by ICE Endex. Quarterly, seasonal, calendar, and any period of consecutive monthly contracts can be registered as a strip.  |
| Contract Size             | 1 MW x days in the contract period (i.e. month, quarter or year) x 23, 24 or 25 hours (summer / wintertime).  |
| Unit of Trading           | 1 MW  |
| Minimum Trading Size      | Futures: 1 lots = 1 MW<br>Exchange for Physical (EFP): 1 lot = 1 MW<br>Exchange for Swap (EFS): 1 lot = 1 MW<br>Block Order: 1 lot = 1 MW   |
| Price Quotation           | The contract price is in Euros and Euro cents per MWh.  |
| Minimum Price Fluctuation | 1 Euro Cent per MWh (€0.01/MWh).  |
| Tick Value                | Contract Size x Minimum Trade Size x Minimum Price Flux.  |
| Last Trading Day          | Trading will cease at the close of business two Business Days prior to the first calendar day of the delivery period.   |

## **Contract Specifications**

| Settlement Method                  | Physical Delivery  |
|------------------------------------|--|
| Exchange Delivery Settlement Price | Will be the end of day Settlement Price on the Last Trading Day of the contract.   |
| Delivery Terms                     | Matching Acquiring and Disposing Trade Nominations (buyer from ICEU, seller to ICEU) are input by buyer, seller and ICEU to TenneT before 13:00 (CET) on each day prior to the commencement of the delivery period. Delivery takes place in kilowatt per quarter hour. |
| Exchange Rulebook                  | ICE Endex Market Rulebook  |