

Section Y should be followed and these are in addition to that prescribed in Section Y

General statement on Entry and Exit System Capacity auction mechanisms

System Entry and Exit Capacity at Interconnection Points allocated by means of the following auction mechanisms.

- Annual Yearly Capacity Auctions
- Annual Quarterly Capacity Auctions
- Rolling Monthly Capacity Auctions
- Rolling Day Ahead Capacity Auctions
- Within-Day Capacity Auctions

General statements for Entry and Exit

Rounding to 4 decimal places of precision is only for Reserve Prices and Large Price Steps at Interconnection Points. The NTS Auction Price at Interconnection Points for Entry and Exit can be greater than 4 decimal places.

Large Price Steps

For ascending clock auctions the large price step shall be the greater of 5% of the Reserve Price or 0.0001 p/kWh.

Small Price Steps

For ascending clock auctions the Small Price step will be one fifth of the Large Price Step unless otherwise stated in the Joint Booking Platform General Terms and Conditions or as determined separately and agreed between adjoining TSOs.

(The following table is an equivalent to Table 1 in Section Y which is entry specific. This version of the table is to provide the modelled year and capacity allocation dates for the interconnection point auctions)

Table [X]: Gas Years Modelled and Capacity Allocation Periods for Interconnection Points

Auction	Date Held	Gas Day - Capacity Allocation		Gas Year Modelled
		From	To	
Annual Yearly	March [N]			
Annual Quarterly	June [N]			
Rolling Monthly	30 Sep [N] to 29 Sep [N+1]			
Rolling Day-Ahead	1 Oct [N] to 30 Sep [N+1]			
Within Day	1 Oct [N] to 30 Sep [N+1]			

(The following table is to provide a link to the calculated prices as per Section Y and which are to be used in the publication of reserve prices for the Interconnection Point Auctions.)

Table [X]: Applicable Reserve Prices for Interconnector Capacity Auctions

The reserve prices that will apply for each of the Interconnector Capacity Auctions will be based on the methodology outlined in Section Y in determining the Reserve Prices for the relevant auction as outlined below:

Interconnector Capacity Auction	Applicable Published Prices to which Entry capacity relates	Applicable Published Prices to which Exit capacity relates
Annual Yearly Capacity Auction	QSEC	Indicative Exit Capacity Prices
Annual Quarterly Capacity Auction	QSEC	Final Exit Capacity Prices
Rolling Monthly Capacity Auction	MSEC	Final Exit Capacity Prices
Rolling Day Ahead Capacity Auction	DADSEC	Final Exit Capacity Prices
Within Day Capacity Auction	WDDSEC	Final Exit Capacity Prices
Interruptible Capacity Auction	DISEC	NTS Exit Off-peak Prices