## Standard Transmission Charges as per CER/09/077

In May 2009 the CER (Commission for Energy Regulation) published a decision paper on Standard Transmission Charges and Timelines (<u>CER/09/077</u>). CER/09/077 document sets out the standard transmission charges and timelines for some transmission assets to be used by EirGrid plc (EirGrid) when issuing offers for connection to the transmission system. These charges are updated annually to reflect the change in Harmonised Index of Consumer Prices (HICP) as published by the Central Bank of Ireland. The purpose of this document is to confirm 2022 amounts (indexed from 2009) which have been approved by the CRU (Commission for Regulation of Utilities, formerly known as "CER").

Assets	Original 2009 as per CER/09/077	2022 Charges (Rounded)
New 110kV Line bay in existing outdoor station	€730,000	€800,000
New tailfed (Single Supply) Outdoor 110kV Station - Industrial Customer	€1,300,000	€1,420,000
Transmission Capital Unit Costs and Timelines - 220kV Stations Summary		
New Looped Outdoor 220kV Station (Single 220kV Busbar) - Generation (1 No.)	€3,640,000	€3,980,000
New 220kV line bay in existing 220kV outdoor station, single busbar	€1,050,000	€1,150,000
New 220kV line bay in existing 220kV outdoor station, double busbar	€1,230,000	€1,350,000
New 110kV Line bay in existing 220kV outdoor station, double busbar	€780,000	€850,000
Transmission Standard Development Costs (per km) and Timelines - LINES		
110kV SC Woodpole 200mm2/300mm2 ACSR 80°C with earthwire (<10km)	€240,000	€260,000
110kV SC Woodpole 200mm2/300mm2 ACSR 80°C with earthwire (>10km)	€240,000	€260,000
110kV SC Woodpole 430mm2 ACSR 80°C with earthwire (<10km)	€350,000	€380,000
110kV SC Woodpole 430mm2 ACSR 80°C with earthwire (>10km)	€320,000	€350,000
220kV SC Tower 600mm2 ACSR 80°C with earthwire (<10km)	€740,000	€810,000
220kV SC Tower 600mm2 ACSR 80°C with earthwire (>10km)	€710,000	€780,000
Transmission Standard Development Costs (per km) and Timelines - CABLES		
110kV 120MVA - 1000mm2 Al Single Circuit:		
Cable & Civils (Roadway day):	€860,000	€940,000
Cable & Civils (Roadway night):	€1,310,000	€1,430,000
110kV 250MVA - 1600mm2 Cu Single Circuit:		
Cable & Civils (Roadway day):	€1,870,000	€2,050,000
Cable & Civils (Roadway night):	€2,700,000	€2,950,000
220kV 500MVA - Single Circuit:		
Cable & Civils (Roadway day):	€1,990,000	€2,180,000
Cable & Civils (Roadway night):	€2,150,000	€2,350,000
110kV Cable Terminations		
250MVA (per end)	€110,000	€120,000
120MVA (per end)	€100,000	€110,000
Lines cables interface mast (Per End)	€250,000	€270,000
220kV Cable Terminations		-
500MVA (per end)	€260,000	€280,000

## Disclaimer

This document has been prepared by EirGrid, the licensed electricity Transmission System Operator, to assist customers by confirming 2022 amounts (indexed from 2009) which have been approved by the CRU.

Customers should note that EirGrid cannot determine any proposed standard charges until the formal connection offer process is completed. Until an application is submitted and the relevant detailed studies are complete and an offer issued to the customer, EirGrid will not be in a position to confirm specific standard charges applicable. Customers should not act or refrain from acting on the basis of any information provided in this document without seeking appropriate professional advice.

Whilst every effort is made to provide information that is useful, and care is taken in the preparation of the information, EirGrid gives no warranties or representations, expressed or implied, of any kind with respect to the contents of this document, including, without limitation, its quality, accuracy and completeness. EirGrid hereby excludes, to the fullest extent permitted by law, all and any liability for any loss or damage howsoever arising from the use of this document or any reliance on the information it contains. Use of this document and the information it contains is at the user's sole risk.