

GX0018067: NUCLEAR GUARANTEE OF ORIGIN (GO) CERTIFICATE EUROPE 2023 VINTAGE

INDEX DESCRIPTION

This index reflects the price of a Nuclear Guarantee of Origin (GoO), representing one megawatt-hour (MWh) of electricity generated from nuclear power.

INDEX DETAILS

Start date 24-Aug-2023

Commodity Environmental Certificates

Frequency Daily CCY / UOM EUR/MT 0.005 Increment Periods 1,Year Data types Index Pricing basis Flat Delivery basis Null Trading hub Europe

Timezone Europe/London
Holiday calendar Holidays_GX_Europe

INDEX QUALITY SPECIFICATION

Each GoO represents 1 Megawatt-hour (MWh) of electricity generated from renewable sources.

GoOs can be bundled or unbundled with the electricity sold.

GoOs are regulated under the EU's Renewable Energy Directive (RED III) and supported by the REPowerEU plan to accelerate renewable deployment.

GoOs are valid for 12 months from the end of the production period and must be cancelled within that period; however, they may be used for disclosure purposes for up to 18 months, after which they expire and can no longer be traded or claimed.

CRITERIA FOR INCLUSION

Location: Europe Vintage: 2023

Current year vintage reflects the calendar year in which the electricity was generated.

ASSESSMENT TIMES

TIME DETAILS1630
London Close

CALCULATION APPROACH

TRADE DATA APPROACH

Y/N

Priority to reported and concluded transactions Y
Sole-sourced data from trading principals accepted N
Inter-affiliate data accepted as valid N

Daily assessments are calculated from trade data received before the 16:30 close.

Trades take priority in producing the assessment, with the average of trades being used if more than one deal were reported. Otherwise, orders, bids and offers prevailing at 16:30 London time are considered.

In the absence of trade data, the price is held steady day-onday.

LOCATION



FACTSHEET INFORMATION

Factsheet version

Factsheet valid from 2023-08-24
Factsheet valid to (ongoing)



GX0018067: NUCLEAR GUARANTEE OF ORIGIN (GO) CERTIFICATE EUROPE 2023 VINTAGE

