

Quarterly Imperfections Cost Report

2019/2020 Q3: 1 April '20 to 30 June '20



| | 2019/2020 | 2018/2019 | 2019/2020 | 2018/2019 |
|------------------------------------------------|------------------|------------------|-----------------|-----------------|
| | YTD Outturn (€m) | YTD Outturn (€m) | Q3 Outturn (€m) | Q3 Outturn (€m) |
| CPREMIUM | 88.0 | 87.7 | 24.8 | 21.7 |
| CDISCOUNT | 71.8 | 81.2 | 22.1 | 21.2 |
| CABBPO | 0.1 | 0.3 | 0.0 | 0.1 |
| CAOOPO | -0.1 | 0.1 | -0.2 | -0.1 |
| CTEST | 0.0 | -0.2 | 0.0 | -0.1 |
| CUNIMB | -1.7 | -2.2 | -0.3 | -0.6 |
| CCURL | -2.1 | -3.7 | -0.6 | -0.7 |
| Interconnector Ramp Rate Disparity (from CIMB) | Note [4] | Note [4] | Note [4] | Note [4] |
| Dispatch Balancing Costs (DBC) | 156.0 | 163.2 | 45.8 | 41.4 |
| Fixed Cost Charges/Payments (CFC) [1] | 19.7 | 93.2 | 4.9 | 14.7 |
| Other System Charges (OSC) [2] | -4.0 | -5.5 | -1.3 | -1.8 |
| Imperfections Costs Outturn | 171.7 | 250.9 | 49.4 | 54.3 |
| Imperfections Costs Forecast | 218 | 156.9 | 63.1 | 44.4 |
| Variance: Forecast Vs. Outturn [3] | -46.3 | 94.0 | -13.7 | 9.9 |
| Variance % | -21.2% | 59.9% | -21.7% | 22.3% |

Key Points

- Costs for the 19/20 year are based on actual initial settlement figures. There will be variations in the final year-end figures as a result of resettlement, system defect fixes and Trading and Settlement Code modifications.
- The Imperfections Cost Forecast is profiled based on the RA approved model, which assumed zero payments for OSC.
- The Imperfections Cost Outturn is subject to fluctuation relative to the forecast.
- Costs for the 18/19 year are based on M+4 & M+13 settlement figures where available. [5]

| Key Factors Affecting Imperfections Costs | Forecast Assumptions for TY1920 [9] | Actual TY1920 | Impact[12] |
|---------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| T&S Code and System Changes | Data as per forecast submission | In general, T&S Code and system changes have again had much less of an impact in comparison to the quarters throughout the 18/19 tariff year. | |
| Reserve Policy and TCGs[6] | Primary & Secondary Operating Reserve 75% LSI[7] TCG data as forecast per submission | Changes to TCGs, particularly in relation to run-hour constraints, increased imperfections costs in the second half of the quarter. | 1 |
| Reserve Provision | Data as per forecast submission | There was no change to the Reserve Provision from the forecast this quarter. | |
| System Demand | Data as per forecast submission | Actual system demand was lower than forecast due to the effects of the COVID 19 pandemic, slightly increasing imperfections costs. | 1 |
| Forced Generation Outages | Data as per forecast submission | The average forced outage rate for the quarter was 15.9%, over double the forecast. This difference was a driver of increased imperfections costs. [8] | 1 |
| Scheduled Generation Outages | Data as per forecast submission | There were significant changes to the scheduled generation outages due to the COVID 19 pandemic affecting the ability of generators to take outages. This would have reduced costs from the forecast. | 1 |
| Forced Transmission Outages | No outages forecast | There were unplanned outages on the 220 kV and 110 kV networks, which resulted in constrained generation & increased imperfections costs. | 1 |
| Scheduled Transmission Outages | Data as per forecast submission | There were significant changes to the scheduled transmission outages due to the COVID 19 pandemic. This would have reduced costs from the forecast. | 1 |
| Commercial Offer data - Fuel Costs & Carbon[9] | Data as per forecast submission | Wholesale fuel prices for the quarter were as follows; Carbon: 16% higher than forecast, Coal: 50% lower than forecast, Distillate: 57% lower than forecast, Gas: 75% lower than forecast, Oil: 8% lower than forecast. This difference, particularly in the gas price, was a significant driver lowering imperfections costs for the period. | 1 |
| Wind Variability | Data as per forecast submission | Installed all-island capacity at end of period: 5469 MW The average wind capacity factor for the quarter was 20% which was lower than forecast. [10] | 1 |
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Mitigation Measures

The following are a list of mitigation measures undergoing review to seek to increase downward pressure on imperfection costs:

- 1. Daily review of Non-Compliances / Performance Monitoring events e.g. trips;
- 2. Weekly review of imperfections costs and drivers:
- 3. On-going review of Reserve Policy and TCGs [6];
- 4. Flexibility services as required:
- 5. Grid Code/ Trading and Settlement Code review and modifications;

Notes

- [1] The imperfections cost forecast includes an estimate for Make Whole Payments. Make Whole Payments are not subject to the incentive process.
- [2] Includes Other System Charges up to June 2020. Published at www.eirgridgroup.com and www.soni.ltd.uk.
- [3] Positive value indicates outturn is higher than forecast. Negative value indicates outturn is lower than forecast.
- [4] A number of defects have been identified in the settlement of the interconnectors. A recent estimate of the net position at the end of Q3 is a charge of €1.08m to the TSO. This has not been included in the figures in the table above as it was based on a shadow settlement.
- [5] M+13 have been completed up to week 13 and M+4 have been completed for the entire 18/19 year.
- [6] TCGs mean Transmission Constraint Groups or Operational Constraints as published at www.eirgridgroup.com and www.eir
- [7] LSI means the Largest Single Infeed which is used in the calculation of the system reserve requirement.
- [8] Calculated from the average monthly all-island forced outage rates from April 2020 to June 2020.
- [9] The forecast and actual fuel and carbon costs were based on data taken from Thomson Reuters.
- [10] The installed wind capacity is the March 2020 figure as published at www.eirgridgroup.com/how-the-grid-works/renewables.
- [11] Forecast is over an annual time horizon. Information and figures are for this period unless otherwise stated. Forecast assumptions are published at: http://www.semcommittee.eu
- [12] Increase from Forecast
 Decrease from Forecast
 No Change from Forecast



Component Description

<u>Fixed Cost Charges/Payments:</u> Payments for additional fixed costs incurred, or charges for fixed costs saved from dispatching a unit differently to its market position, if not sufficiently covered through the unit's other payments or charges.

<u>Dispatch Balancing Costs</u> are made up of the following components;

- CPREMIUM: Paid when an offer is scheduled in balancing (and delivered) at an offer price above the imbalance settlement price.
- CDISCOUNT: Paid when a bid is scheduled in balancing (and delivered) at a bid price below the imbalance settlement price.
- <u>CABBPO/ CAOOPO</u>: Bid Price Only and Offer Price Only Payments and Charges, adjustment payment or charge to result in net settlement at the offer price for increments, or bid price for decrements, for undo actions on generators.
- <u>CCURL:</u> Adjustment payment or charge to result in net settlement at a specific curtailment price for curtailment actions on generators.
- **CTEST:** Charges applied to units under test.
- <u>CUNIMB:</u> Charges for imbalances, and bids and offers accepted in balancing but not delivered, which were outside of a tolerance. Undelivered quantities are settled at the imbalance settlement price.