



Bulletin - 9 July 2020

BEIS loan amount utilisation

LCCC has calculated the amount of BEIS loan utilisation in respect of the supplier levy for Q2 2020 as £75,110,169.

This figure will therefore not be included in the total cost of CfDs for this quarter charged to suppliers. Details of the impact this loan will have on suppliers' reconciliation payments for

Q2 can be found in the backing data to the quarterly reconciliation invoice. This interest-free loan will be repaid in Q2 2021 through the supplier levy for that quarter. The forecast of ILR for Q2 2021 contained on the [LCCC website](#) has been amended to reflect the value of the loan repayment, and the actual levy for that quarter will be announced in December 2020.

Capacity Market Stress Event Testing Programme 2020/21

We recognise the importance of operational effectiveness of all CM activities, particularly those related to CM Stress Events. Our testing programme is based primarily on lessons learned from the mock Stress Event exercise that we carried out in 2018.

We would like your feedback on the proposals for testing across the remainder of 2020 and beyond. We'd encourage you to provide your feedback by [completing this survey](#) or by emailing info@electricitysettlementscompany.uk by 24 July 2020.

Upcoming events

Capacity Market Launch Event 2020

Patrick Bibby will be presenting at the National Grid ESO Capacity Market Launch Event 2020 on 15 July 2020. [Click here](#) for more details.

CfD Interim Levy Rate and Total Reserve

Amount (ILR/TRA): Q4 2020 LCCC will be hosting a webinar at 10 – 11 on 24 July 2020 to discuss the Q4 forecasts and the out-turn of the Q2 2020 quarter. [Register now](#) for this event.

You are receiving this bulletin because you have given consent to receive Electricity Supplier and/or Contracts for Difference (CfD) Bulletins from LCCC/ESC. To receive our Corporate Bulletin and news and updates on our events please email: info@lowcarboncontracts.uk. To unsubscribe from any of our communications, please email us at the same address.
