Renewables Obligation Certificate (ROC) Issue Schedule 2023/2024

Note: If an operator has problems submitting this data to Ofgem, within the timeframes below, we should be notified **before** the relevant date in Column A. If data for Renewables Obligation Certificates (ROCs) is submitted to Ofgem after the date shown in Column A it will be suspended and Ofgem will look to generators to provide reasons as to why the data was submitted late. In these cases, it is unlikely that ROCs will be issued by the date shown in column B.

Month and year of	Α/	B/
Generation	Date by which ROC output	Date by which Ofgem intends
	data must be received	to issue ROCs
April 2023	30 June 2023	21 July 2023
May 2023	31 July 2023	21 August 2023
June 2023	31 August 2023	21 September 2023
July 2023	30 September 2023	16 October 2023
August 2023	31 October 2023	15 November 2023
September 2023	30 November 2023	15 December 2023
October 2023	31 December 2023	15 January 2024
November 2023	31 January 2024	15 February 2024
December 2023	29 February 2024	15 March 2024
January 2024	31 March 2024	15 April 2024
February 2024	30 April 2024	15 May 2024
March 2024 **	31 May 2024	17 June 2024

* In the majority of cases, the data should be submitted via the Register. In the event of a problem with the Register, information should be emailed to our dedicated email account: <u>renewable.outputdata@ofgem.gov.uk</u>. If you need to speak to a member of the Renewables team directly, please call our dedicated helpline on **020 7901 7310**.

****** Operators of micro-generating stations ie, with a **declared net capacity of 50 kW or less** (or their agents) that have notified Ofgem that they want ROCs to be issued on an annual basis, must provide data for output and input electricity for the period, 01 April 2022 - 31 March 2023 by 31 May 2023 at the latest. Our generator and agent guidance documents, available on our website, provide further information on this. For individual micro-generating stations in NI we have <u>a step</u> by step guide to submitting data which will help you with this process.