# **Data Set Acknowledgements**

The data provided here is free for use and distribution in the context of this assessment with the following acknowledgements:

**uk\_renewable\_energy.csv [1]**

This data is from Ricardo Energy and Environment, [Office for National Statistics (ONS)](https://www.ons.gov.uk/) and was downloaded from [here](https://www.ons.gov.uk/economy/environmentalaccounts/datasets/ukenvironmentalaccountsenergyconsumptionfromrenewableandwastesources) on 9 October 2022.

The dataset's release date was 9 June 2022.

The dataset is licensed under the [Open Government Licence v3.0](https://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/) according to [ONS](https://www.ons.gov.uk/census/2001censusandearlier/dataandproducts/copyrightandlicensing/licenseinformation).

ONS, “UK Renewable Energy Consumption Dataset | Kaggle” Kaggle <https://www.kaggle.com/datasets/magnussesodia/uk-renewable-energy-production> (Accessed 01/02/23) [1]

**GCB2022v27\_MtCO2\_flat.csv, GCP fossilCO2 2022v27.pdf [2]**

CCO: Public Domain

Anon, “Emissions by Country | Kaggle” Kaggle <https://www.kaggle.com/datasets/thedevastator/global-fossil-co2-emissions-by-country-2002-2022> (Accessed 01/02/23) [2]