

www.climate-diamond.eu

­

GUIDELINES ON USING THE DIAMOND DATASET OF “https://doi.org/10.1016/j.rset.2023.100061]”

­

11/08/2023



**‹#›**

**\*CITATION AND LICENCE INFORMATION\***

The dataset **Bailie\_et\_al\_2023\_RSET\_DATASET** has been created in the repository ‘Zenodo’ in **2023** by the EC Horizon Europe funded DIAMOND project (grant agreement no 101081179).

This dataset contains the underlying data for the following publication: **Bailie, A., Pied, M., Vaillancourt, K., Bahn, O., Koasidis, K., Gambhir, A., ... & Nikas, A. (2023). Co-creating Canada's path to net-zero: a stakeholder-driven modelling analysis. Renewable and Sustainable Energy Transition, 4, 100061., https://doi.org/10.1016/j.rset.2023.** Full details of methods used to create the dataset and provided within this publication.

The dataset was created by **ESMIA** and involved the following **researchers:**

**Bailie, A., ESMIA**

**Pied, M., ESMIA**

**Vaillancourt, K., ESMIA**

**Bahn, O., GERAD and Department of Decision Sciences, HEC Montréal**

**Koasidis, K., NTUA**

**Gambhir, A., Imperial College London**

**Wachsmuth, J., Fraunhofer ISI**

**Warnke, P., Fraunhofer ISI**

**McWilliams, B., Bruegel**

**Doukas, H., NTUA**

**Nikas, A., NTUA**

This dataset **does not contain** third party inputs.

This dataset is licenced under Creative Commons **CC BY 4.0**.

**\*CONTENTS\***

This data set contains:

* *The excel file “Bailie\_et\_al\_2023\_RSET\_DATASET” which contains the NATEM results using the IPCC format. Note that “REF’ refers to the reference and GHGNZ refers to the NDC+NetZero scenarios described in the publications, while the “-Alt” part denotes the co-created scenarios (and the lack of it refers to the non-co-created ones).*