Assessing Negative Carbon Dioxide Emissions from the Perspective of a National 'Fair Share' of the Remaining Global Carbon Budget

Supplementary Material

Barry McMULLIN¹, Paul PRICE², Michael B. JONES³, Alwynne H. McGEEVER³

¹Dublin City University, Ireland. Corresponding author.

email: barry.mcmullin@dcu.ie phone: +353-1-700-5432

https://orcid.org/0000-0002-1825-0097

²Dublin City University, Ireland.

³University of Dublin, Trinity College, Ireland.

Journal: Mitigation and Adaptation Strategies for Global Change

Article DOI: <u>10.1007/s11027-019-09881-6</u> **Article Accepted Date:** 01 July 2019

Acknowledgement: Based on research supported by the <u>Environmental Protection Agency of Ireland (EPA)</u> Research Programme 2014-2020, grant number 2016-CCRP-MS.36, as part of the <u>IE-NETs</u> project, *Investigating the potential for Negative Emissions Technologies (NETs) in Ireland*.

Supplementary Material File List

- **IE-CO2-Quota-2015.ods**: Spreadsheet workbook in <u>Open Document Spreadsheet</u> <u>Format</u>. Authored with <u>LibreOffice</u>. Used to prepare all tables and figures in the published article.
- **IE-CO2-Quota-2015.ipynb**: Interactive <u>Jupyter Python Notebook</u>. Provides additional mathematical background, and independent derivation of the data results for cross-checking of the analysis in **IE-CO2-Quota-2015.ods**.
 - IE-CO2-Quota-2015-ipynb.html: Static, non-interactive HTML version of IE-CO2-Quota-2015.ipynb. Allows static viewing of the content in any standard web brower.
 - IE-CO2-Quota-2015-ipynb.pdf: Static, non-interactive PDF version of IE-CO2-Quota-2015.ipynb. Allows static viewing and printing of the content in any standard PDF viewer.