

# Supply Chain Greenhouse Gas Emission Factors for US Industries and Commodities - Appendix 2 - USEEIO Model Descriptions

Wesley Ingwersen\*      Mo Li†

July 2, 2020

This document is intended to accompany the full report. Please see the full report for details. USEPA. 2020. Supply Chain Greenhouse Gas Emission Factors for US Industries and Commodities. EPA/600/X-20/001.

Table A2 - 1: USEEIO models with key characteristics used for SEF calculation.

Model Name	# of Sectors	Commodity (C) or Industry (I)	IO Data Year	GHG and Economic Output Year
USEEIOv2.0.10-GHG	405	Commodity	2012	2010
USEEIOv2.0.10s-GHG	73	Commodity	2010	2010
USEEIOv2.0.10i-GHG	405	Industry	2012	2010
USEEIOv2.0.10is-GHG	71	Industry	2010	2010
USEEIOv2.0.11-GHG	405	Commodity	2012	2011
USEEIOv2.0.11s-GHG	73	Commodity	2011	2011
USEEIOv2.0.11i-GHG	405	Industry	2012	2011
USEEIOv2.0.11is-GHG	71	Industry	2011	2011
USEEIOv2.0.12-GHG	405	Commodity	2012	2012
USEEIOv2.0.12s-GHG	73	Commodity	2012	2012
USEEIOv2.0.12i-GHG	405	Industry	2012	2012
USEEIOv2.0.12is-GHG	71	Industry	2012	2012
USEEIOv2.0.13-GHG	405	Commodity	2012	2013
USEEIOv2.0.13s-GHG	73	Commodity	2013	2013
USEEIOv2.0.13i-GHG	405	Industry	2012	2013
USEEIOv2.0.13is-GHG	71	Industry	2013	2013
USEEIOv2.0.14-GHG	405	Commodity	2012	2014
USEEIOv2.0.14s-GHG	73	Commodity	2014	2014
USEEIOv2.0.14i-GHG	405	Industry	2012	2014
USEEIOv2.0.14is-GHG	71	Industry	2014	2014
USEEIOv2.0.15-GHG	405	Commodity	2012	2015
USEEIOv2.0.15s-GHG	73	Commodity	2015	2015
USEEIOv2.0.15i-GHG	405	Industry	2012	2015
USEEIOv2.0.15is-GHG	71	Industry	2015	2015
USEEIOv2.0.16-GHG	405	Commodity	2012	2016
USEEIOv2.0.16s-GHG	73	Commodity	2016	2016
USEEIOv2.0.16i-GHG	405	Industry	2012	2016
USEEIOv2.0.16is-GHG	71	Industry	2016	2016

\*Center for Environmental Solutions and Emergency Response, USEPA Office of Research and Development

†GDIT Inc.