

FILES		DESCRIPTION
EnROADSv061.vpm		Main model packaged with dataset files
Reference Dataset File	Ref.vdf	Created by running main model with default settings
Supporting Dataset Files, embedded in the vpm	Data.vdf	Created by running data model Data for ESS 10.vpm
	BAU CO2 Emissions.vdf	Created by running model with default settings
Folder	En-ROADS cin files for button nav	Contains several cin files (files with specified variable settings) to use button control user interfaces (in certain SE4ALL control panels)
Data for ESS 10.vpm		Data model packaged with dataset files - Not necessary to run because the output data file (Data.vdf) is embedded in the main model
Supporting Dataset Files, embedded in the vpm	EMF22proc8.vdf	Created from EMF22 data model, dated 11/15/2011
	Global RS GHG.vdf	from C-ROADS v159c, dated 12/13/2011
	SRES v7.vdf	Created from SRES data model, dated 12/06/2011
Requires the zipped Excel files	EIA Kaya 2011.xls	International Energy Outlook 2011 data for Kaya Identity, 2006-2035
	Hyde energy history.xls	Hyde energy consumption by fuel type, 1925-1965
	Hyde Historical 041411.xls	Hyde historical data for Kaya identity, 1800-2000
	Primary energy consumption 1635-2009 v14.xls	Annual Energy Review 2009 historical energy for transition comparisons
	Statistical_Review_of_World_Energy_2010.xls	BP Statistical Review of World Energy June 2010
	WEO 2008 World data (2).xls	Data for final and primary energy by source, 1990-2030
En-ROADS_Reference_Guide_v23.docx		En-ROADS Simulator Reference Guide. February 2012. Tom Fiddaman ¹ , Lori S. Siegel ² , Stephanie McCauley ² , Travis Franck ² , Elizabeth Sawin ² , Andrew P. Jones ² , John Sterman ³ ¹ Ventana Systems, ² Climate Interactive, ³ Massachusetts Institute of Technology
En-ROADS License Jan 2012.pdf		Limited Public License to En-ROADS (the “Software”). Copyright 2012 Climate Interactive, New Venture Fund and Ventana Systems
En-ROADS Supporting Data A.xlsx		Data for commercialization and development times, progress ratios, efficiency, reserves, flow constraints, emissions, materials, and person years. All sources cited.
En-ROADS Supporting Data B.xlsx		Historical energy intensity data. All sources cited.
EnROADS Setup Instructions.pdf		Details how to download Model Reader and setup En-ROADS.
EnROADS READ ME.pdf		This document.