



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 691287

## EU Framework Program for Research and Innovation actions (H2020 LCE-21-2015)



# MEDEAS

MODELING THE RENEWABLE ENERGY TRANSITION IN EUROPE

Project Nr: 691287

**Guiding European Policy toward a low-carbon economy. Modelling sustainable Energy system Development under Environmental And Socioeconomic constraints**

## **MEDEAS-EU User guide (Vensim Reader)**

Version 2.0.0

Due date of deliverable: 28/02/2018

Actual submission date: 27/02/2018



## Disclaimer of warranties and limitation of liabilities

This document has been prepared by MEDEAS project partners as an account of work carried out within the framework of the EC-GA contract no 691287.

Neither Project Coordinator, nor any signatory party of MEDEAS Project Consortium Agreement, nor any person acting on behalf of any of them:

- (a) makes any warranty or representation whatsoever, express or implied,
  - (i). with respect to the use of any information, apparatus, method, process, or similar item disclosed in this document, including merchantability and fitness for a particular purpose, or
  - (ii). that such use does not infringe on or interfere with privately owned rights, including any party's intellectual property, or
  - (iii). that this document is suitable to any particular user's circumstance; or
- (b) assumes responsibility for any damages or other liability whatsoever (including any consequential damages, even if Project Coordinator or any representative of a signatory party of the MEDEAS Project Consortium Agreement, has been advised of the possibility of such damages) resulting from your selection or use of this document or any information, apparatus, method, process, or similar item disclosed in this document.

## Document info sheet

*Lead Beneficiary:* University of Valladolid (UVa)

*WP:* WP4

*Task:* Vensim user guide

*Authors:* Iñigo Capellán-Pérez, Ignacio de Blas Sanz (UVa)

*Dissemination level :* Public



## Table of contents

<b>SCOPE OF DOCUMENT .....</b>	<b>5</b>
<b>INTRODUCTION.....</b>	<b>6</b>
<b>DOWNLOAD VENSIM MODEL READER.....</b>	<b>7</b>
<b>USE OF VENSIM MODEL READER .....</b>	<b>8</b>
<b>DOWNLOAD MODEL AND ASSOCIATED FILES .....</b>	<b>9</b>
<b>OPEN MODEL.....</b>	<b>10</b>
<b>RUN OF SCENARIOS .....</b>	<b>11</b>
<b>VISUALIZATION OF RESULTS .....</b>	<b>12</b>



## Scope of document

This document explains how to run a published version of a model (.vpm) using the freeware Vensim Reader. MEDEAS model is implemented in Vensim, and includes an excel template that operates as an interface that allows for those users not familiar with Vensim to design and run their own scenarios.



## Introduction

This User's Guide explains the basic software requirements and instructions for any user to be able to run the MEDEAS-EU model with freeware Vensim Reader.



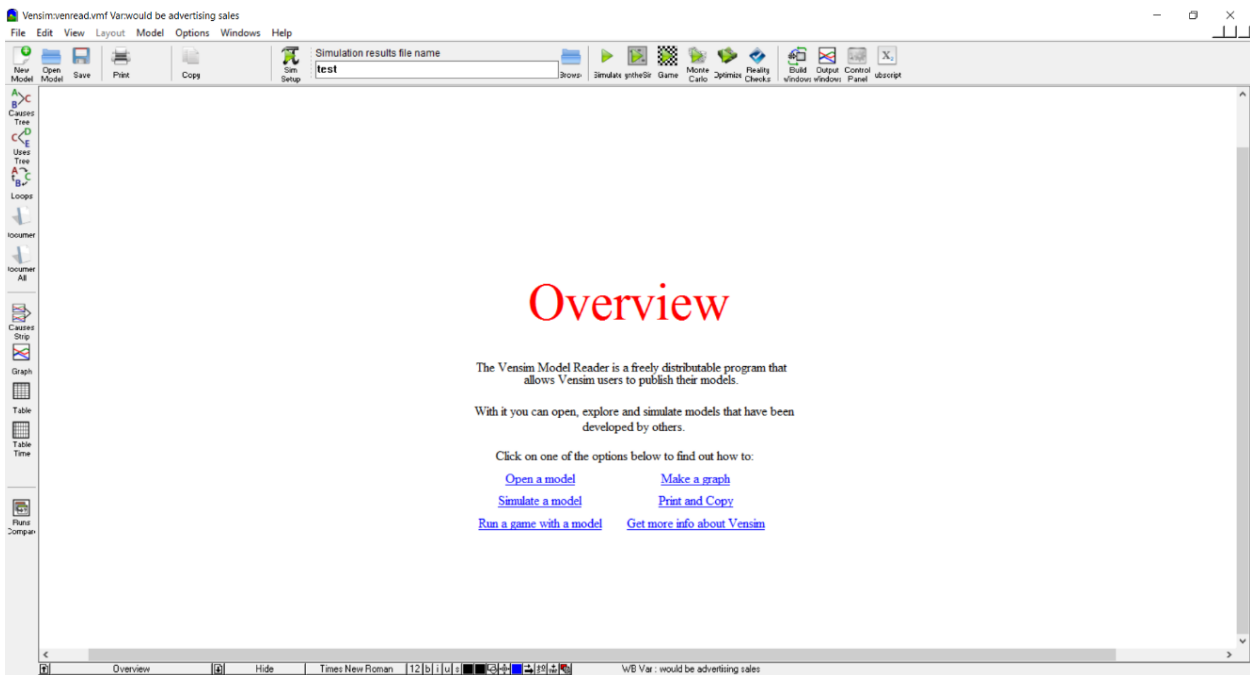
## Download Vensim Model Reader

Follow instructions and download here: <http://vensim.com/vensim-model-reader/>.



## Use of Vensim Model Reader

For beginner users using the freeware Vensim Reader software, when opening the software after the installation a short tutorial will appear. It is recommended to follow it to learn the basics (e.g. represent a result in a graph) and get familiar with the tool:



## Download model and associated files

When downloading and uncompressing the file **MEDEAS-EU\_v1.0 Jan 2018**, the following files can be found:

[Please note that this is not *the* MEDEAS model, but just a couple of modelling structures to get familiar with the modeling tool]






Nombre	Fecha de modifica...	Tipo	Tamaño
 inputs.xlsx	02/02/2018 15:18	Hoja de cálculo d...	3.547 KB
 MEDEAS-EU_v1.0.mdl	02/02/2018 15:19	Vensim model (M...	1.732 KB
 MEDEAS-EU_v1.0.vpm	02/02/2018 15:20	Vensim packaged ...	253.094 KB
 MEDEAS-Vensim_User_guide_vEU.pdf	02/02/2018 15:28	Documento Adob...	1.419 KB
 Wv130_Py.vdf	02/02/2018 14:12	Archivo VDF	249.110 KB

Figure 1

**MEDEAS-EU\_v1.0.vpm** allows to open, explore and simulate the model with the freeware “Vensim Model Reader”.

The file **inputs.xlsx** stores the input data required for running the by-default scenarios and creating new ones. This file contains a tab “README” and “Info input variables” which document the way the variables are organized and defined in the data sheet. IMPORTANT: Do not modify the name of the excel file neither those of the tabs since the paths with Vensim are not dynamically set. In order to run the .vpm file properly it is required that the xlsx file is in the same folder.

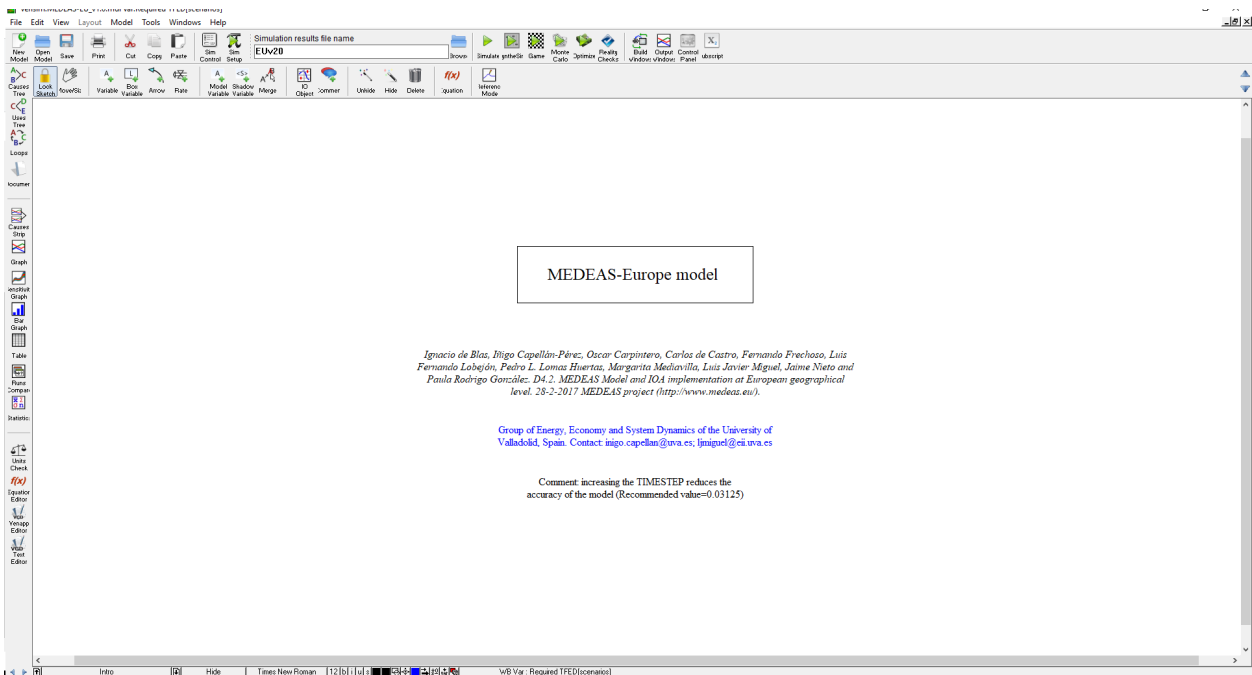
**Wv130\_Py.vdf** includes the results of the simulation from the MEDEAS-W (this file is not required to run the .vpm).

\*Additional software requirements: A version of Microsoft Excel allowing to work with tabs.

[**MEDEAS-EU\_v1.0.mdl** is the full model programmed in Vensim, which allows to open, explore, simulate and modify the structure of the model. To run the .mdl model, the file **Wv130\_Py.vdf** needs to be located in the same folder. To open and work with this file, the proprietary software Vensim DSS version or superior is required (<http://www.vensim.com>). More information about this version is available in the Appendix in section **Error! Reference source not found.**).

## Open Model

Once the software installed and the short tutorial completed, open the model (file **MEDEAS-EU\_v1.0.vpm**) with Vensim Reader. Note that the variables and graphs appear empty since no simulation has still not been run.



## Run of Scenarios

This model version is programmed vectorially, so 6 scenarios (User defined, BAU, SCEN1, SCEN2, SCEN3 & SCEN4) are always run in parallel. The user can select which one(s) to represent. However, in the current version of the model only the BAU and SCEN2 tabs are filled in.

The user can run customized scenarios through modifying data in the **inputs.xlsx**.



## Visualization of results

The user can use the Vensim tools to visualize the trajectories of any variable (following the 3 steps described in **Error! Reference source not found.**). Outputs of any variable can be exported using Vensim usual tools.

