E-VO

Energy Validation Outlet

evo.iea.org

Т

TABLE OF CONTENTS

Contents

Page | 1

Energy Validation Outlet1
evo.iea.org1
TABLE OF CONTENTS1
INTRODUCTION
FIRST-TIME LOGIN
HOME
REPORTS
Questionnaires
Forms7
Time Series
Data entry8
Alerts9
Data 360º10
Number of modifications11
Errors
Notifications12
DATA TRANSFERS
Import data13
Export data15
APPENDIX

Figures

4
4
4
5
6
7
7
7
8
8
9
10
10
11

	Figure 15: New data	11
	Figure 16: Data modifications report	11
	Figure 17: Error list	11
	Figure 18: Error	12
	Figure 19: Notification	12
	Figure 20: Email	12
i age 2	Figure 21: Import page	13
	Figure 22: Data import error log	14
	Figure 23: Export data	15
	Figure 24: Sequence diagram	16

INTRODUCTION

The Energy Validation Outlet (E-VO) is an evolution of the Energy Data Management Center. It has the same purpose of continuously improving energy data to provide the policy and analytical communities with a strong foundation and the capacity to understand and monitor the markets they are trying to influence.

Page | 3

The objective of E-VO is to enhance user experience and increase system and query performance, while assuring improvement in timeliness, completeness and consistency. It also aims to enhance data quality and consistency with better usage of historical data and existing validation checks.

The concepts are still the same, with data collection, data quality and reporting divided by modules and questionnaires. A submission is part of a questionnaire (Coal, Gas, Oil, Electricity or Renewables) that is part of a module (Annual, Monthly, JODI, QuE and MINI).

E-VO covers all modules except QuE.

A data submission can be produced using ASCII-CSV files, the only pre-requisite to the data transfer is to use the same "data dictionary" (naming convention of the different dimensions - products, flows, time...) as the one embedded in the Monthly/JODI questionnaires.

E-VO has been designed and optimized for Google Chrome. Other browsers such as Internet Explorer and Mozilla Firefox can be used alternatively.

FIRST-TIME LOGIN

Go to <u>https://evo.iea.org/login</u> and select the "Forgot your password" option. Review the terms and tick the box if you agree to them.



Figure 1: Login

Enter your email account.



Figure 2: Request password

You will receive an email with the procedure to create a new password.

Hello ivo.letra@iea.org!
Someone has requested a link to change your password. You can do this through the link below.
Change my password
If you didn't request this, please ignore this email.
Your password won't change until you access the link above and create a new one.

Figure 3: Email sample

HOME

E-VO allows data input for the five different modules (Annual, Jodi, Mini, MOS and QuE) for each fuel (Coal, Electricity, Gas, Oil and Renewables). Each user account has a specific set of credentials that will allow the users to have READ/WRITE access to the appropriate modules.

Page | 5



Figure 4: Homepage

Depending on the modules the user can access, a summarized view of the data changes will be displayed.

There are two types of changes:

- Last change When new data submitted to the system
- Last notification When the IEA was notified

For these two types of changes, the questionnaires that were changed, when these changes occurred and the country they refer to are displayed.

REPORTS

Each user account has a specific set of credentials that allows the users to have READ/WRITE access to the appropriate modules.

Page | 6

In addition to the questionnaires, an extra report, the "Data 360°", is available which details all data changes and validates the data consistency.



Figure 5: Reports

Questionnaires

The questionnaires for the each module in E-VO are the same as the Joint Annual Questionnaires (JAQ), MINI, MOS and JODI that are available in Excel:

- Annual COAL 43 reports
- Annual ELE 72 reports
- Annual GAS 17 reports
- Annual OIL 111 reports
- Annual REN 43 reports
- JODI JODIG 6 reports
- JODI MAXIJ 5 reports
- MINI COAL 3 reports
- MINI ELE 4 reports
- MINI GAS 5 reports
- MINI REN 1 reports
- MOS MOSG 6 reports
- MOS MOSO 23 reports

These are divided into two types of reports: Forms and Time series.



Figure 6: Types of reports

Both types of reports display data indicating if the figure is correct based on the existing consistency checks. All issues are presented in **red**, as can be seen in Figures 8 and 9.

<u>Legend</u>	
Submitted	New
Errors	No data

Figure 7: Colour legend for reports

Forms

Form reports show data by Country, Cycle and Period.



Figure 8: Forms layout

Time Series

Time series reports show data by Country, Cycle, and Product within a time range of 5 periods.



Figure 9: Time series layout

Data entry

If a user has WRITE privileges, data points can be edited by clicking on the data the user wishes to change in either type of report. Calculated values such as statistical differences and inland consumption (calculated) cannot be changed in this manner as they are calculated from other data inputs.

	Cur	rent Data			
User	Import File		Su	bmission	
	Mai	anual change 2017/2018			
Modif. Mod	e Valid From	E	cported by	IEA in	Value
Data ent	ry Mon, 13 Nov 2017 17	:35:20		-	2
Jser	Exp Date Uploaded	ired Data Exported l	v IEA in	Modif. Mode	Value
Jser	Date Uploaded Mon, 13 Nov 2017 17:34:06	ired Data Exported b	y IEA in	Modif. Mode	Value 123

Figure 10: Data point log

If a figure is being edited, a pop-up window showing the historic information about this specific data point will appear, including:

- The user that submitted the data
- Name of the file used to submit the data
- The cycle (if applicable) it refers to

- Modification Mode used to change the data point: Official published data (IEA submitted this data point), computed (it's the result of a calculation) or data entry (changed directly by the user)
- When was the data point created
- When the IEA downloaded the figure
- What the previous figure was

The user can change the figure and provide a comment if needed.



Figure 11: Change data point

Alerts

All questionnaires are subjected to validation checks, of which there are over a thousand in E-VO for all the questionnaires. These checks are executed in run time, meaning as soon as there is a data point change in a given report, all checks associated with this report will be run.

If errors exist, all data points linked to the error will be highlighted in red.

For instance, Figure 8 shows the error "GCV check (AGASPRD)".

If the user clicks on the error, a pop-up window will appear with more detailed data. The figures that appear in the **dark blue** section are compared to the figures in **light blue** section, and the numbers highlighted in red are the corresponding errors.

Page | 9

 CCV check (AGASPRD)
 *

 Supply of natural gas
 Supply of natural gas

 CCV should equal TJ divided by CM times one thousand.
 Natural bas gross calorific value (kJ/m3)

 Rem
 Associated gas

 Value
 32,000

 Product 2
 Natural Gas Cubic Meters

 Item 2
 Associated gas

 Value 2
 1

 Product 2
 Natural gas (terajoules)

 Item 2
 Associated gas

 Value 2
 0

Figure 12: Error table

In this particular case, the following formula doesn't match with the existing data:

$$GCV = 1000 \times \frac{TJ}{CM}$$

Data 360°

A user can use the Data 360° to assess the quality of a data submission, or to notify the IEA of a new data submission.

The analysis performed by Data 360° is detailed by:

- Questionnaire
- Country
- Cycle
- Period



Figure 13: Data 360°

Page | 10

Number of modifications

Data 360° tracks two types of modifications:



• *All data:* All existing data points for a given Questionnaire, Country, Cycle and Period

Page | 11

• *New data:* Data points modified when compared with the previous data submitted and downloaded by IEA

The difference between *All data* and *New data* can be explained in the following way:

• If Country X submits data points for 2015 for the first time, i.e. 244 new data points, both options *All data* and *New data* will show the same number of data points, 244.

Questionnaire	Period	Submission 2017/2018	Last Modification Mon, 13 Nov 2017 16 23 18	Notified?	Nbr. Data Points	Nbr. Warnings	Nbr. Errors		
Figure 14: All data									

- The IEA downloads the 2015 data, 244 data points. The *All data* option will still show 244 data points, but there is now no data for the *New data* section.
- Later, the user realizes that there are 3 data points that need to be changed. In this case, the *All data* section still shows 244 (the data points existed before they were updated to new figures), while the *New data* section reports 3 data points.

Questionnaire Pe	riod Sub	mission Last	Modification No	otified?	Nbr. Data Points	Nbr. Warnings N	br. Errors
Coal 2	315 20	17/2018 Tue, 14	Nov 2017 13:25:51	No	3		12

Figure 15: New data

By clicking the Nbr. Modifications button, all the changes that occurred for that period can be seen.

	to an all			and the second second			Prev. Value Download				Abs.	95
Product	Item One	Item Two	Submission	Date Prev. Value	Prev. Comment	Prev. Value	Date	Date Value	Comment	Value	Change	Chang
Anthracite	Indigenous production		2017/2018	2017-11-13 16:23:18		0	2017-11-13 16:23 18	2017-11-13 16:23:18	-1	8	8	100.0
Anthracite	Surface production		2017/2018	2017-11-13 16 23 18		2		2017-11-14 13 25 51	11- 10	3		50.0
Anthracite	Underground production		2017/2018	2017-11-13 16 23 18		ő		2017-11-14 13:25:39	_	5	-1	-15.7

Figure 16: Data modifications report

Errors

The errors are calculated based on the existing validation checks. In the previous example, COAL 2015 has 12 errors. Those are explained in the following report:

Automatic Checks		
Supply and inland consumption by sector	Autoproducers CHP plants (Blast furnace gas).	Should correspond to those quantities reported in Table 60 of the Annual electricity questionnaire
Supply and inland consumption by sector	Autoproducers CHP plants (Coke oven gas)	Should correspond to those quantities reported in Table 68 of the Annual electricity questionnaire
Supply and inland consumption by sector	Autoproducers CHP plants (Lignite).	Should correspond to those quantities reported in Table 6B of the Annual electricity questionnaire
Supply and inland consumption by sector	Autoproducers CHP plants (Other bituminous coal)	Should correspond to those quantities reported in Table 68 of the Annual electricity questionnaire
Supply and inland consumption by sector	Autoproducers CHP plants (Other recovered gases)	Should correspond to those quantities reported in Table 68 of the Annual electricity questionnaire.
Supply and inland consumption by sector	Autoproducers heat plants (Blast furnace gas)	Should correspond to those quantities reported in Table 68 of the Annual electricity questionnaire
Supply and inland consumption by sector	Autoproducers heat plants (Other recovered gases)	Should correspond to those quantities reported in Table 68 of the Annual electricity questionnaire.
Supply and inland consumption by sector	Main activity producer CHP plants (Anthracite)	Should correspond to those quantities reported in Table 6A of the Annual electricity questionnaire
Supply and inland consumption by sector	Main activity producer CHP plants-(BKB).	Should correspond to those quantities reported in Table 6A of the Annual electricity questionnaire.
Supply and inland consumption by sector	Main activity producer CHP plants (Lignite)	Should correspond to those quantities reported in Table 6A of the Annual electricity questionnaire
Supply and inland consumption by sector	Main activity producer CHP plants (Other bituminous coal).	Should correspond to those quantities reported in Table 6A of the Annual electricity questionnaire.
Supply and inland consumption by sector	Main activity producer heat plants (Lignste)	Should correspond to those quantities reported in Table 6A of the Annual electricity questionnaire.

Figure 17: Error list

More details are available by clicking on a specific error.

Autoproducers CHP plants (Other bituminous coal). × 2015 - Supply and inland consumption by sector Goto Report							
Should correspond to those quantities reported in Table 6B of the Annual electricity questionnaire.							
Product	Other bituminous coal						
Item Autoproducer CHP plants							
Value	83						
Product 2	Other bituminous coal						
Item 2	Fuel input (kilotonnes)						
Value 2	0						
	Close						



Notifications

When the user has imported and validated the data submission, <u>the IEA needs to be notified</u>. A submission will only be considered official after notification.

The Data 360° is used for data notifications. The user can select the submission they wish to send a notification for in the "Notified?" column, and click the notify button.

Do you wish to notify IEA?				Last Modification	Notified?	Nbr. Data Points	Nbr. Warnings	Nbr. Errors
				Mon, 13 Nov 2017 16:19 55	No	218	0	19
Notify				Fri, 20 Oct 2017 08:58:30	Tue, 07 Nov 2017 11:40:55	196	0	16
Notif	y remaining years as well	? 🛛		Tue, 24 Oct 2017 15:26:37	Wed, 25 Oct 2017 09 53:28	960	0	7
Questionnaire		Coal	1.00	Fri, 20 Oct 2017 09:10:38	Wed, 25 Oct 2017 09 53 28	1040	0	6
Period		2015		Mon, 13 Nov 2017 17:35:20	No	4	0	6
Country				Wed, 08 Nov 2017 10:51:05	No	106		9
Submission	20	17/2018		Wed, 08 Nov 2017 10.51.05	Wed, 08 Nov 2017 10 51 05	100	0	7
Coal	2015	2017/2018		Mon, 13 Nov 2017 16:23:18	No	244		12
Coal	2007	2017/2018		Mon, 13 Nov 2017 16:23:18	Mon, 13 Nov 2017 16:23:18	249	0	15
					he a			

Figure 19: Notification

The user can choose to notify for a specific period, or for all periods where data was changed. An email will then be sent to the IEA and to the user that performed the change informing them of a new data submission.

Ivo Letra has completed
Questionnaire: Natural Gas Country: Submission: 2017/2018 Period: 2012

Figure 20: Email

Page | 12

DATA TRANSFERS

Users can submit data manually (see Reports section) or by uploading a csv file. The csv file that is typically uploaded is the file produced by one of the IEA's Excel questionnaires (i.e. Joint Annual Questionnaires, MOS, JODI). The maximum size of a file to be uploaded is 3MB.

Data can also be exported to a csv file with the same structure.

Page | 13

Import data

A user can choose to upload a complete submission (FULL import), or a partial submission (PARTIAL import). A complete submission means that the data submitted in the csv file includes the entire dataset [Country; Questionnaire; Submission, Period], and all non-existing data points are considered to be zero. In a partial submission, only data points present in the file will be modified and the non-existing data points will be untouched.



Figure 21: Import page

For both FULL and PARTIAL imports, the computed data points will be recalculated even if they are not in the file.

During a file import there are two distinct stages, file validation and data processing. Both stages run asynchronously, and the processes run in the background, therefore not blocking the user for more than a few seconds.

The first stage is <u>validating</u> the file on several domains:

- Is the structure of the csv is correct?
- Does the user have rights to modify a given questionnaire/country?
- Does the Country/Datatype/Product/Item1/Item2 exist?
- Is it a valid cycle/submission?
- Is it a valid period (year or month)?
- Is the figure submitted as an integer?

- Are there any duplicates?
- Does the data structure (Country, Questionnaire, Datatype, Product, Item1, Item2) associated with each data point exist?

If every validation is correct, then the status will be *validated*. If not, it will appear as *not validated*.

Page | 14



The second stage refers to <u>processing</u>. The data was considered valid in the previous step, therefore the data can now be computed. Several data points are the result of a formula, so they need to be calculated accordingly. Among several steps, the processing stage executes the following:

- Removes old data
- Removes data that was not submitted and is considered to be zero
- Inserts new data
- Computes calculated figures

At the end of this stage, the status progresses from *processing not started* to *validation in progress*. If everything is correct, the data will be *processed*, while if an error occurs the status will appear as *not processed*.



If an error is found during any of these stages, it will be logged, allowing the user to evaluate the issue.

Errors while importing file (first 15 errors)	3
Error(s)	
["Row 19060: BANGLADESH: Information on this country cannot be modi	fied
"Row 19061: BANGLADESH: Information on this country cannot be modif	ied
"Row 19062: BANGLADESH: Information on this country cannot be modif	fied
"Row 19063: BANGLADESH: Information on this country cannot be modif	fied
"Row 19064: BANGLADESH: Information on this country cannot be modif	fied
"Row 19065: BANGLADESH: Information on this country cannot be modif	fied
"Row 19066: BANGLADESH: Information on this country cannot be modif	fied
"Row 19067: BANGLADESH: Information on this country cannot be modif	fied
"Row 19068: BANGLADESH: Information on this country cannot be modif	fied
"Row 19069: BANGLADESH: Information on this country cannot be modif	fied
"Row 19070: BANGLADESH: Information on this country cannot be modif	fied
"Row 19071: BANGLADESH: Information on this country cannot be modif	ied
"Row 19072: BANGLADESH: Information on this country cannot be modif	fied
"Row 19073: BANGLADESH: Information on this country cannot be modif	fied
"Row 19074: BANGLADESH: Information on this country cannot be modifi	ied"]
	Close

Figure 22: Data import error log

Export data

The user can export his or her country's data to a csv file by applying a specific filter. One file per questionnaire, country and submission but for multiple periods can be generated.



Figure 23: Export data

If data exists for that specific filter, the file will be available for download.

APPENDIX



Figure 24: Sequence diagram

The figure above is a Sequence diagram describing the process of importing and validating a data submission to E-VO.

The sequence can be summarised as follows:

- Submitting the data: The country user uploads a csv file to E-VO. The system performs the import in two asynchronous stages – validation and processing. When the file structure is validated and calculated figures are computed, the file import is complete.
- 2) Validating the submission: After the file is imported, the country user should proceed to the Data 360° to check the consistency of the submission. If errors are found, the user should fix the errors with manual changes or by importing a new csv file. If no errors are found, the user can continue to the notification stage.
- 3) Notifying the IEA: Once a data submission is checked and validated in the Data 360°, the country user needs to mark the submission as complete by notifying the IEA.
- 4) Sending the email: The notification process sends an email to the IEA, as well as to the country user for confirmation. The process is complete.