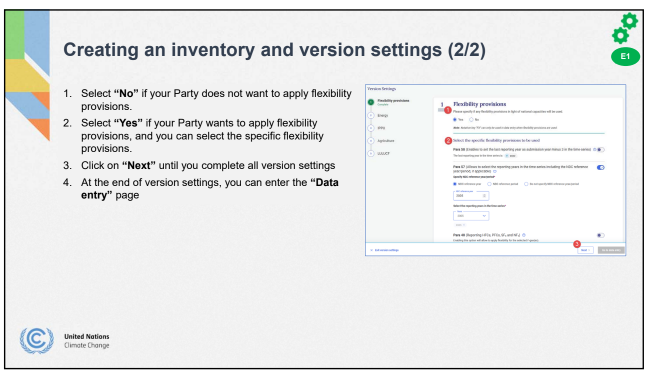
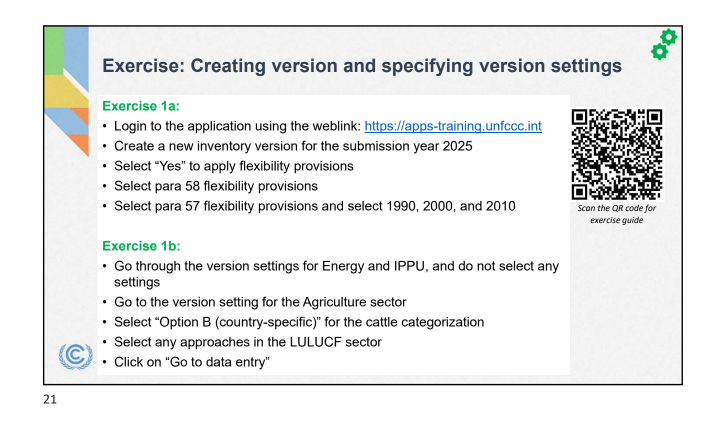


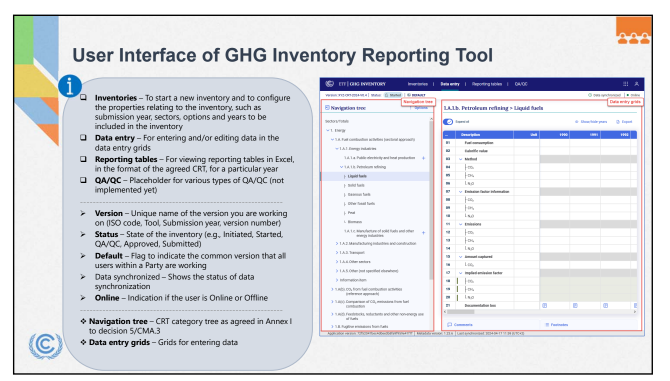
Creating an inventory and version settings (1/2) 1. Click "Enter" on the "ETF | GHG INVENTORY Reporting tool" tile. 2. Click on "Start" in the "Create blank inventory" tile. If you are in the "Data entry" tab C ETF | C 1. Click on the "Inventories" tab 2. Click on "+ Create version" and follow Inventories the steps above. Please select year and version type to start working on a version 3. Select "Year" for which you want to submit the inventory. 4. Toggle on "Default version" to make this the default working version for all users within your Party. 5. Click "Create Inventory >" United Nations Climate Change Cancel

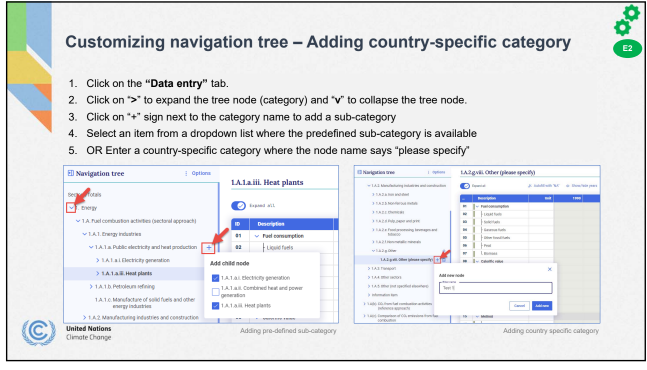


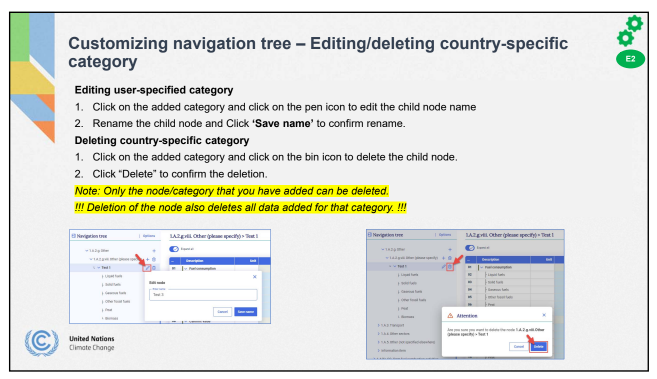
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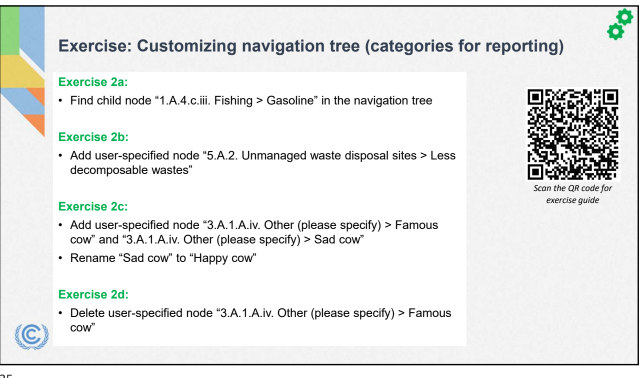
Flexibility provisions (Annex to decision 18/CMA.1)	Flexibility provisions for those developing country Parties that need it in the light of their capacities.
Para. 25 (Key category analysis)	Identify key categories using a threshold no lower than 85 per cent (instead of 95 per cent)
Para. 29 (Uncertainty assessment)	Provide qualitative discussion of uncertainty for key categories both latest inventory year/ trend, instead of quantitatively estimating and qualitatively discussing uncertainty for all categories for at least the starting year and th latest reporting year and the trend.
Para. 32 (Insignificance threshold)	Consider emissions insignificant if the likely level of emissions is below 0.1 per cent of total GHG emissions, excluding LULUCF, or 1,000 kt CO2 eq, whichever lower (as opposed to 0.05 per cent or 500 kt CO2 eq). Total emissions for all gases from categories considered insignificant shall remain below 0.2 % total GHG emissions, excluding LULUCF, as opposed to 0.1 per cent.
Para. 34 (QA/QC plan)	Encouraged to elaborate an inventory QA/QC plan including information on the inventory agency responsible for implementing QA/QC (as opposed to a requirement to develop a QA/QC plan).
Para. 35 (QC procedures)	Encouraged to implement and provide information on general inventory QC procedures in accordance with their QA/QC plan (as opposed to required to implement and provide information).
<b>Para. 48</b> (Reporting F-gases)	Report at least 3 gases (CO2, CH4, and N2O). Also, any of the 4 gases (HFCs, PFCs, SF6, and NF3) included in NDC under Art. 4 or that are covered by activity under Article 6 or have been previously reported (as opposed to reporting all 7 gases)
Para. 57 (Annual time series years)	Report data covering the reference year/period for the NDC and, in addition, a consistent annual time series from at least 2020 onward (as opposed to reporting a continuous time series from 1990 onwards).
<b>Para. 58</b> (Last year in time series)	The latest reporting year shall be no more than 3 years prior to submission of the inventory (as opposed to no more than 2 years for all other Parties)

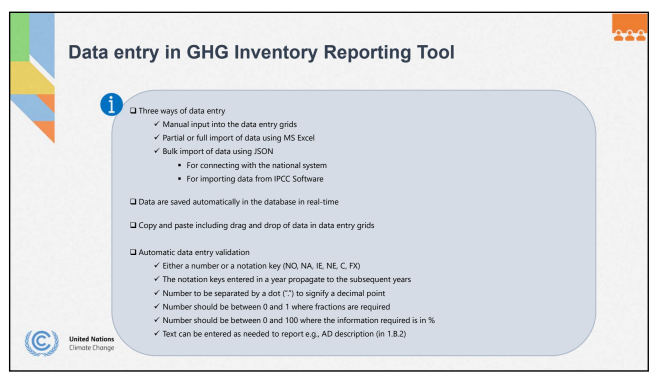


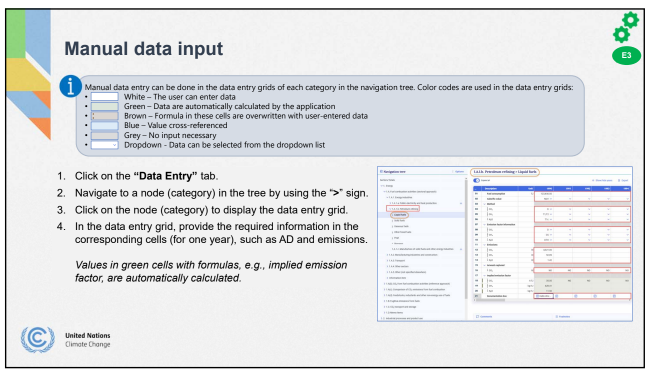


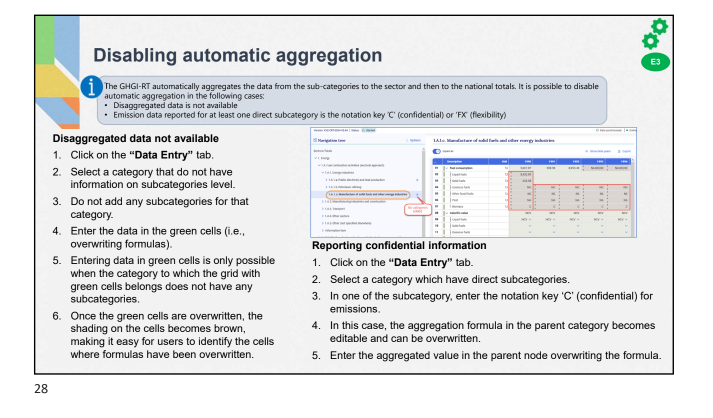


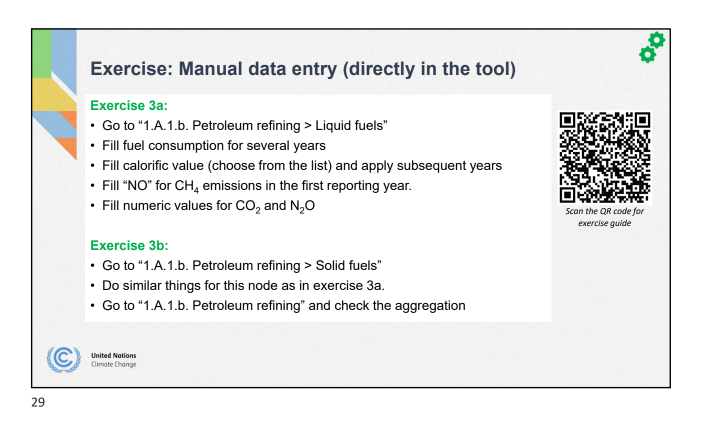




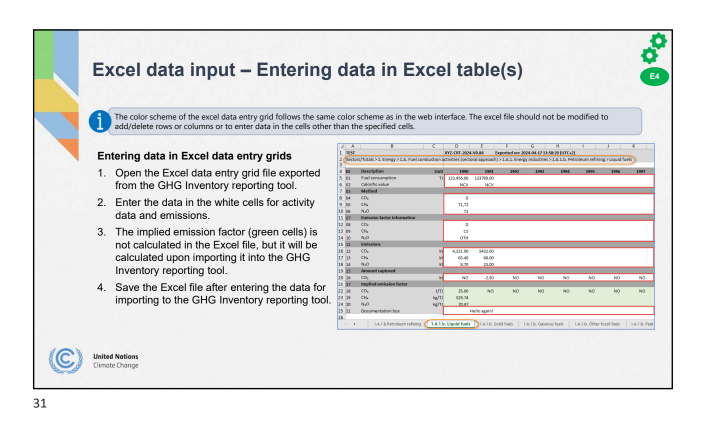


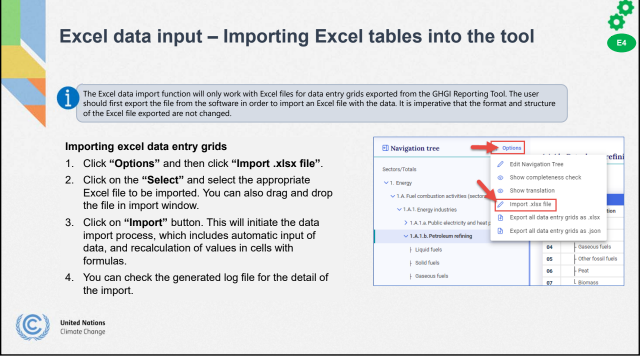


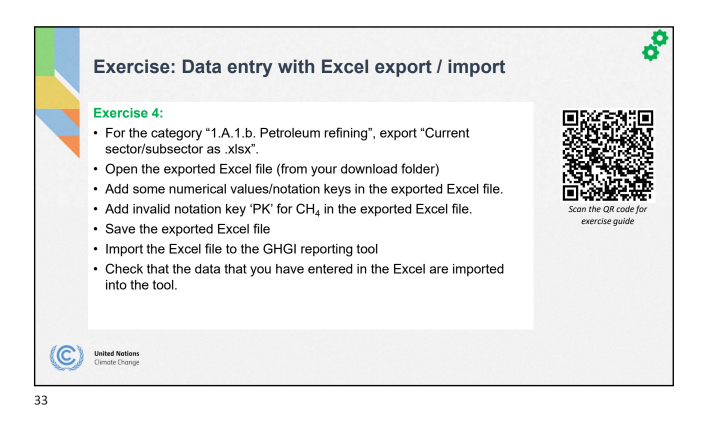




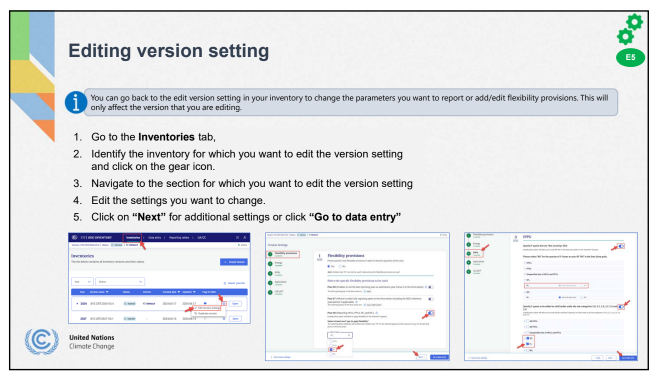
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	This method allows downloading data entry grids in Excel format and work offline. It assists users to either check data entered in the software, or to enter/edit data and re-import it into the application. Export of data entry grids can be done for a sub-category, sector, or for the entire inventory.						
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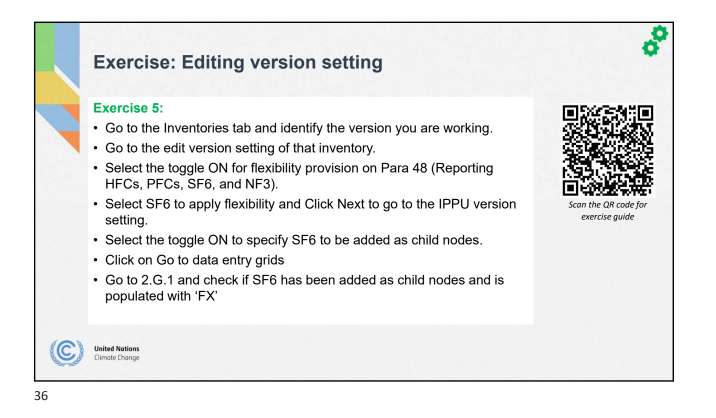




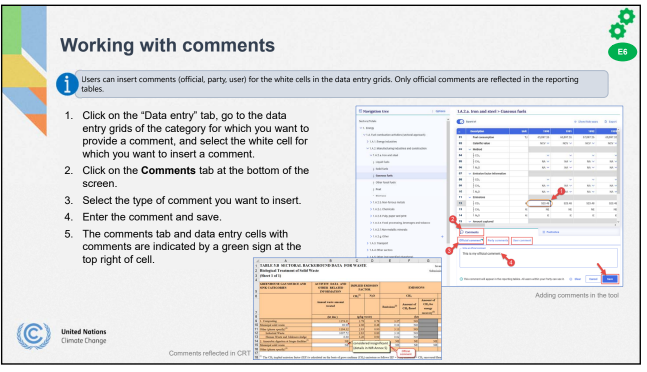


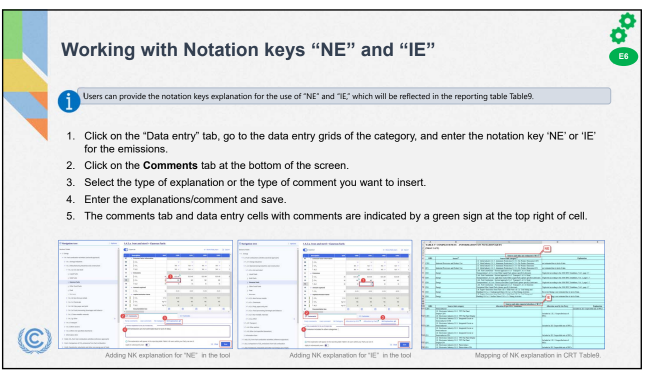
			ventory			
Set	ettings		Explanation			
	exibility ovisions	Application of flexibility provision	Option to apply flexibility for those developing country Parties that need it in the light of their capacities. The notation key 'FX' can be used in data entry only when flexibility provisions are used			
		Para 58 (Last year in time series)	Set the last reporting year as the submission year minus 3 in the annual time series.			
		Para 57 (Annual time series)	Select the reporting years in the annual time series, including the NDC reference year/period, if applicable.			
		Para 48 (Reporting F-gases)	Select F-gas (HFCs, PFCs, SF6 and NF3) for reporting.			
En	nergy	Specify calorific value	Auto-fill the selected calorific values for all fuels in sub-categories of 1.A.			
		Fuel(s) Not Occurring	Auto-fill the notation key 'NO' in the data entry grids for the selected fuel(s) in all sub-categories of 1.A.			
IPF	PU	F-Gas(es) Not Occurring	Auto-fill the notation key 'NO' in the data entry grids for the selected species of F-Gas(es).			
		Bulk addition of F-Gases species	Bulk add the selected F-gas(es) as child nodes in all sub-categories of 2.B, 2.C, 2.E, 2.F, 2.G and 2.H			
Ag	griculture	Cattle categorization	Select the options (Option A or Option B) for cattle categorization			
LU	JLUCF	Approach for HWP	Specify the approach (Approach A, Approach B and Approach C) for the harvested wood products reporting			
		Additional years for HWP activity data	Select additional year(s) for reporting HWP activity data			
		Reporting information in Table4(II)	Select the option to report the information in the aggregated or disaggregated way			

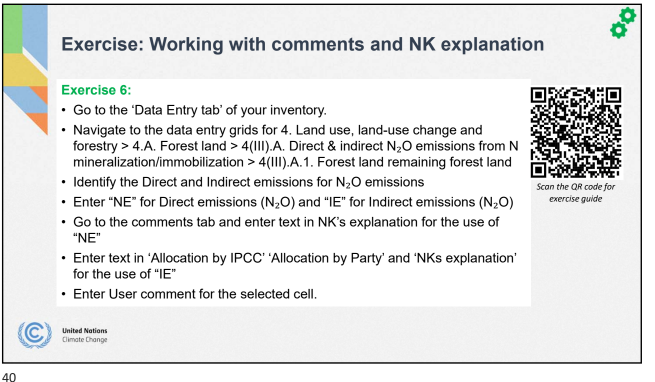




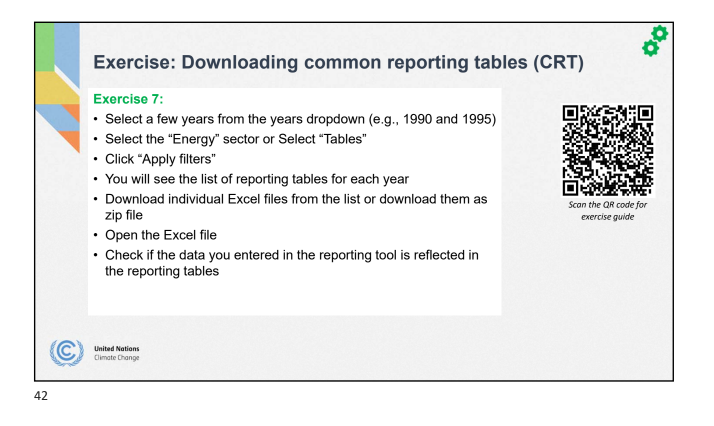
Туре		Definition				
Cell commen	Official comment	Official comment at the cell level of data entry. This will be reflected in the respective reporting tables of the offici GHG inventory submission.				
	Party comment	A comment entered by a user that they would like to share with the other users within their Party. This will NOT be reflected in the official submission.				
	User comment	A comment entered by a user is visible only to that user. Users can put reminders for themselves here. This will NC be reflected in the official submission.				
Notation Explanat		Navigation tree path for the cell where the notation keys "IE" and "NE" are entered. Auto-populated by the application. This will be reflected in Table9.				
	Allocation by Party	Textual information provided by the user explaining the rationale for using the notation key "IE" . This will be reflected in Table9.				
	Allocation by IPCC	Textual information provided by the user explaining the rationale for using the notation key "IE". This will be reflected in Table9.				
	NK Explanation	Textual information provided by the user explaining the rationale for using the notation key "IE" or "NE". This will be reflected in Table9.				
Docume	ntation Box	The last line in each data entry grid. This type of comment is year-specific and will, therefore, be reflected only in the documentation box section of the reporting table for the year where the comment was entered. Used for providing reference in the NID.				
Footnote	S	Static text based on the footnotes in the agreed reporting tables. The footnotes appear in the relevant applicable data entry grid.				







		g tables.									
2. Select "Years", "Sectors" and "Tables" to view/downlo		g tables.									
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3. Click "Apply filters". The reporting tables based on the s	election above		elect "Years", "Sectors" and "Tables" to view/download the reporting tables.								
		lick "Apply filters". The reporting tables based on the selection above will be available for download.									
		un be av	anabre			nouu.					
	TABLE 1.A(a) SECTORAL BACKGROUND DA	TA FOR ENERGY									
C ETT GHC INVENTORY Inventories   Data entry   Reporting tables   QN/QC	Fuel combustion activities - sectoral approach (Sheet 1 of 4)										
	Dark to lader										
	GREENHOUSE GAS SOURCE AND SINK CATEGORIES	AGGREGATE ACTIVITY DATA Contrangilies (TD) NEVGEV	CO, 07.0	D FMERSION FACTO CIL; Og/L	N/O	C0, <sup>2.5</sup>	CIL, N/O	5			
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	Other froat fasts <sup>(7)</sup>	NE OCV	N	N	15	58	N	N			
Show more 🗸	Pat <sup>en</sup> Bonan <sup>en</sup>	NE 00V N8 00V	NE	52	NE	NE	NE	N			
	1 A 1.a. Public electricity and heat production <sup>(7)</sup>	\$12770 OCV	104		14	29366.95		0.50758			
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i	<b>JSON data input – Export/ Im</b> The JSON is the interoperability format used in the GHG Inventory Reporting Too UNFCCC systems as well as with national systems that follow the JSON schema p	ol. It is used for integration with other provided to Parties.
Ex	porting JSON file	Navigation tree     Option
1.	In the <b>"Data Entry"</b> tab, click <b>"Options"</b> and then click <b>"Export all data entry grids .json"</b> .	Sectors/Totals Edit Navigation Tree               Chi Navigation Tree               functional sectors and
2.	The file will be exported to your local computer.	Import xisx file ion to the file of the
3.	You can then modify data in the JSON file, or you can transfer the data into JSON file from your national system.	<ul> <li>&gt; 1.A.1.8 Pable effection and here</li> <li>► Export all data entry grids as juon</li> <li>► Liquid fuels</li> <li>► Uquid fuels</li> <li>► Other focal fuels</li> <li>► Control of table</li> <li>► Exporting JSON file</li> </ul>
m	porting JSON file	**************************************
1.	In the "Inventories" tab, click "Import .json file"	The second
2.	Click on the <b>"Select"</b> and select the appropriate JSON file to be imported. You can also drag and drop the file in import window.	Control C
3.	Click on <b>"Import"</b> button. This will initiate the data import process.	The list below contains all Inventory versions and their status. + Death Version
ł.	You can check the generated log file for the detail of the import.	Vear         Batar         Import junt file           Importing JSON file

