

Department for Business, Energy & Industrial Strategy

# Valuation of energy use and greenhouse gas (GHG) emissions

Guidance for using the toolkit

The Toolkit is an Excel-based workbook that has been designed to aid the analyst conducting appraisals of policies and projects that result in changes to GHG emissions and energy consumption. It helps to implement the methodologies explained in the guidance on *Valuation of energy use and greenhouse gas (GHG) emissions*,<sup>1</sup> which is supplementary guidance to the *HM Treasury Green Book on Appraisal and Evaluation in Central Government*<sup>2</sup> provides additional tools to help analysts quickly conduct sensitivity analysis and assess cost-effectiveness.

The diagram below provides a stylised overview of the Toolkit's function. After the analyst has determined the net changes in energy use attributable to their policy, these are entered into the Toolkit. Using this information, the Toolkit will then quantify the associated impact on emissions. It will also value the changes in energy use, the changes in emissions and the changes in air quality automatically. For energy efficiency policies, there is also the option of entering information on the size of any direct rebound effects, which the Toolkit will then value.

This document consists of a step-by-step guide to using the Toolkit. However, it is worth noting that if you wish to customise the Toolkit or add extensions specific to your analysis, the Toolkit is relatively easy to modify. Although its mechanics are largely hidden to avoid confusion, they can be revealed, and protected sections can be unlocked and then overwritten without using a password. For most users however, the standard Toolkit should provide an easy way to ensure that your analysis is fully consistent with the guidance in this document.

<sup>&</sup>lt;sup>1</sup> The toolkit, guidance and background documentation are available here: <u>https://www.gov.uk/government/publications/valuation-of-energy-use-and-greenhouse-gas-emissions-for-appraisal</u>

<sup>&</sup>lt;sup>2</sup> Available here: <u>https://www.gov.uk/government/publications/the-green-book-appraisal-and-evaluation-in-central-governent</u>

#### Figure 1: Toolkit Processes



## Step-by-Step Guide

The following section provides a step-by-step guide to using the Toolkit.

## **Introductory Page**

#### Step 1 – Check version

The Toolkit is updated to reflect methodological changes and BEIS's latest projections. Before starting you should always check that the version number on the introductory page matches the version of the Toolkit available on BEIS's website.



#### Step 2 – Enable macros

The Toolkit requires macros to be enabled. After enabling macros, click on the 'Click to Start' button.

## **Initial Inputs**

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2 3 4 5 6 7	Initial Inputs	Changes in Energy Use	Add Assu	ditional Imptions ges in ener	R	tesults producti	on	Cost-E Sensiti	ffectiveness vity Analysis		
8					a) i						
9	Traded sector (UK ETS)	Electricity									
10		Gas (used t	by UK ETS inst- by UK ETS inst	allations) tallations)							
12		COST (Sec	by on Errorins	(allacions)							
13	Non-traded sector	Gas									
14		Coal	n oile		H						
16		Road trans	port (petrol ani	d DERV)	H						
17		Biomass									
18	2 What is the appraisal perio	d etart date?			2022	7					
20	2. What is the appraisal period	u start uate :			2022						
21						_					
22	3. What is the appraisal perio	od end date?			2023						
24											
25	4. What is the name of your n	olicy?									
27	in triat to the name of your p	oney i									
28						_					
29	<ol><li>What year should costs an</li></ol>	d benefits be dis	scounted to	o?	2022						
30											
32											
33	CLICK TO GO BACK	CLICK TO RE	SET	CLICK T	O CONTINUE						
34											

#### Step 3 – Select the types of energy use influenced by your policy

Click on the checkboxes to select the types of energy use that you're interested in. Selecting a box displays some brief guidance on when it is likely to be affected. Forms of energy use that are not selected will be hidden in subsequent sections.

#### Step 4 – Select the start and end year of your appraisal period

Enter the first and last year in which your policy has a cost or benefit, even if these are not related to energy use or climate change. Years outside of this range will be hidden in subsequent sections. Note that the toolkit can only be used for appraising impacts from 2010 onwards.

#### Step 5 – Enter the name of your policy

Optionally, you can enter the name of your policy to help differentiate this version of the Toolkit.

#### Step 6 – Enter the year to discount to

Enter the base year that you want the Toolkit to discount all costs and benefits to.

#### Step 7 – Enter the current year

If your computer clock is incorrect, enter the current year. The toolkit uses this information to set the declining discount rate periods recommended in the Green Book. When you are ready to proceed, press 'Click to Continue'.

## Changes in Energy Use

The Changes in Energy Use page is where most of the detailed data on a policy is entered. The types of energy use and the years shown reflect the initial inputs that were entered.

	Α.	B	W	X	Y	z	AA	AB	AC	AD	AE	AF	AG	AH	AL
2										_					
3	Initial Inputs Changes in Additional Assumptions Results Contention Sensitivity Analysis														
5	CLICK TO GO BACK CLICK TO CLEAR ALL CLICK FOR HELP ON CLICK FOR HELP ON HIDE/UNHIDE REBOUND EFFECT CLICK TO CONTIN										NTINUE				
6 7 8 9	Please enter the 'change in energy use' for each sector and year from your policy scenario in the units shown. These changes must be relative to the relevant BEIS or DIT baseline and account for policy overraise. A reduction in energy use compared to the baseline (an energy saving) should be noted as a negative figure. An increase in energy use should be a positive figure. A lanergy figures should reals to the gross caloritio value of the relevant flue. For help on energy units or on the rebound effect, please click the relevant button above.														
10	TRADED														
00	Gas		2020	2021	2022	2022	2024	2025	2026	2027	2029	2029	2020	2021	2022
22	Gas		2020	2021	2022	2023	2024	2023	2020	2021	2020	2023	2030	2031	2032
23	Net Change - Domestic	(Gwh)													
24	Net Change - Commercial	(Gwh)													
25	Net Change - Industrial	(Gwn)				08	01		01					<u>.</u>	0.0
20	Direct Rebound - Domestic	141	04	04	04	04	04	04	04	04	04	04	04	04	04
21	Direct Rebound - Commercial	(4)	04	04	04	04	04	04	04	04	04	04	04	04	04
20	Direct Rebound - Industrial	(4)	04	04	04	04	04	04	04	04	04	04	04	04	04
20	Direct Rebound - Domestic	(GWA)		0	0	0	0				0	0	0		
30	Direct Rebound - Commercial Direct Debound - Industrial	(GWA)	0	0	0	0	0	0	0	0	0	0	0	0	0
34	Direct Rebound - Industrial	Let with		· ·	v v		. v	· ·	· ·	, v	· ·	v v	- × 1	· ·	
44															
45	NON-TRADED														
46	Gas		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
47		(GWM													
48	Net Change - Commercial	(GVb)													
49	Net Change - Industrial	(GWb)													
50	Direct Rebound - Domestic	(%)	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
51	Direct Rebound - Commercial		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
52			0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
53		(GWh)	0	0	0	0	0	0	0	0	0	0	0	0	0
54	Direct Rebound - Commercial	(GWh)	0	0	0	0	0	0	0	0	0	0	0	0	0
55	Direct Rebound - Industrial	(GWh)	0	0	0	0	0	0	0	0	0	0	0	0	0

#### Step 8 – Enter the net change in energy use

All types of energy use that were selected on the previous page will have their own section on this page. These sections are arranged vertically and extend horizontally with a separate column for each year of the policy appraisal period. The first few rows in each section are labelled 'Net Change' and are followed by a unit (e.g., GWh). You should enter the net change in energy use for each type of energy in each year in the units given. Reductions in energy use should be inputted as negative numbers and should be net of any rebound effect. Cells can be left blank. Often, there will be three separate 'Net Change' rows: Domestic, Commercial, and Industrial. Where there are several 'Net Change' rows, make sure that you enter the energy changes in the relevant row.

#### Step 9 – Enter your estimated rebound effect

If your policy is expected to result in a rebound effect, you can enter the expected rebound using the rows labelled 'Direct Rebound'. Where the 'Net Change' has been subdivided (e.g., between domestic, commercial, and industrial) the same division is used for the rebound effect. The rebound effect can be entered either as a percentage of the *gross* change in energy or as an absolute quantity. The rows for entering a percentage (labelled with '%') are shown above the rows for entering a quantity (labelled with the relevant unit, e.g., GWh). Note that each % cell is linked to the equivalent unit cell with a formula and vice versa. You will need to overwrite one or the other cell to enter your estimate of the rebound effect. When you do so, the other cell in the pair will automatically update itself to be consistent with your entry. If you want additional help on rebound effects, press 'Click for Help on Rebound Effect'. When you are ready to proceed, press 'Click to Continue'.

## Additional Assumptions



#### Step 10 – Enter the discount rate

The Toolkit defaults to the discount rates recommended by the Green Book. However, if you wish to use different discount rate assumptions, you can enter them here for the time periods specified.

#### Step 11 – Enter Road transport assumptions

If you selected road transport earlier, you can specify how the net change in road fuel use is distributed among different vehicle types.<sup>3</sup> This information is used to value the resultant air quality impact. If you want to have the proportions attributable to different vehicle types differ between years, you can press 'Click to Edit Assumptions by Individual Year'. When you are ready to proceed, press 'Click to Continue'.

<sup>&</sup>lt;sup>3</sup> The default values are provided by the Department for Transport based on 2012 petroleum consumption statistics

## Results



The Results page shows several summary outputs. It is divided into three sections: Results Summary, Other Major Outputs and Carbon Budgets. The Results Summary at the top of the page contains a box showing the energy and carbon price scenarios being used to generate the results on the rest of the page. Below that it shows the base year, to which all the values are discounted. The value of the changes in energy use, emissions and air quality are shown on the left. If other policy benefits and costs are entered (as described in more detail later), these will also be shown here, above the policy's NPV. The number of years in the policy appraisal period and the annualised NPV are shown to the right.

The 'Other Major Outputs' section appears in the bottom left. At the top it shows the change in greenhouse gas emissions disaggregated by traded and non-traded sector. Below this the value of changes in energy use, emissions and air quality are also shown disaggregated by sector.

The 'Carbon Budgets' section to the right shows the change in greenhouse gas emissions disaggregated by traded and non-traded sector and carbon budget period, as required for carbon budget reporting.

To the right of this page are three buttons, which are described in detail in the following sections.

## **Cost-Effectiveness**

Press on 'Click to Add Other Policy Costs and Benefits' to allow the Toolkit to calculate the Cost Effectiveness Indicator for you. Doing so will take you to the Cost Effectiveness page.

A B L	U	E	F	G	н								
2 3 Initial Inputs Changes in Energy Use	Additional Assumptions	Results	Cost-E Sensiti	ffectiveness vity Analysis									
Other Policy Costs and Benefits     7													
Cost effectiveness analysis provides an estimate of the net social cost per tonne of GHG reduction in the traded and/or non-traded sectors.													
To calculate the cost-effectiveness indicator, you will need to enter any other quantified costs and benefits of your policy (for example policy costs, comfort taking, health benefits, etc).													
12 CLICK TO GO BACK CLICK TO GO BACK CLICK TO GO BACK CLICK TO CLEAR AL OTHER COSTS & BENEFITS		2000	2001	2002	2003	2004							
16 Other costs (undiscounted)	(£, 2022)												
17 Other costs (discounted)	(£, 2022)	0	0	0	0	0							
18 19	A positive ligured her	e represents a real cos	st (i.e. a negative figure	would be a real benefit;	7								
20 Primary rebound effects (e.g. comfort taking, undiscounted)	(£, 2022)	0	0	0	0	0							
21 Other benefits (undiscounted)	(£, 2022)												
22 Total other benefits (discounted)	(£, 2022)	0	0	0	0	0							
23 24	A positive ligured her	e represents a real ben	efit (i.e. a negative figu	re would be a real cost;	>								
25 Traded sector energy use	(£, 2022)	0	0	0	0	0							
26 Non-traded sector energy use	(£, 2022)	0	0	0	0	0							
27 Traded sector CO <sub>2</sub> e emissions	(£. 2022)	0	0	0	0	0							
28 Non-traded sector CO <sub>2</sub> e emissions	(£. 2022)	0	0	0	0	0							
29 Traded sector air quality	(£, 2022)	0	0	0	0	0							
30 Non-traded sector air quality	(£, 2022)	0	0	0	0	0							

#### Step 12 – Enter other costs

In the topmost row, enter any undiscounted costs that are not accounted for directly by the Toolkit. Costs should be entered as a positive number. The discounted equivalent will be shown in the row immediately below.

#### Step 13 – Enter other benefits

In the row labelled 'Other benefits (undiscounted)', enter any undiscounted benefits not accounted for directly by the Toolkit. If you previously entered the size of the rebound effect, the Toolkit will value the comfort taking separately; this should not be included in your entry here. Benefits should be entered as a positive number. The total discounted value and the value of any comfort taking will be summed in the row immediately below.

After completing these two steps, the Toolkit will correctly display the cost effectiveness indicator for traded and non-traded emissions in the two-coloured boxes at the bottom of the page. It will also show the carbon savings and the NPV net of carbon benefits used to calculate the cost effectiveness indicator, as well as the weighted price of carbon against which the cost effectiveness indicator should be compared.

Any other costs and benefits entered on this page will now be reflected on the Results page.

When you are ready, press 'Click to Go Back' to return to the Results page.

## Sensitivity Analysis

From the Results page, press on 'Click to Conduct Sensitivity Analysis' to quickly check how sensitive your results are to different energy and carbon price scenarios. Doing so will take you to the Sensitivity Analysis page.

	A B	С	D	E	F	G	Н	1	J	К
2 3 4 5	Initial Inputs Chang	es in / Use	Ad Assi	ditional umptions		Results		Cost-Effective	ness lysis	
ў 8 9	1. Select which energy price scena	rio you wa	nt to use	:		Central			CK TO RESET	
10	2. Select which carbon price scena	rio you wa	nt to use	:		Central			GO BACK	
11										
17	3. Use the results below as an indic	ation of th	e sensitiv	vity of yo	ur analysis	to energy	and carbo	n prices as	sumptions.	
20	Sensitivity Results Summary				Energy price	scenario:	Central			
21	(£ 2022)				Carbon price	scenario:	Central			
22					E	Base year:	2022			
23	Net change in energy use	£0						-		
24	Net change in emissions	£0				_		_		
25	Net air quality impact	£0			Appraisal peri	iod (years)	2			
26								-		
27	NPV (Net Present Value)	£0		$\rightarrow$	Annualised N	PV _	£0	1		
28										
29	Total other costs (including policy costs)	60								
31	Total other benefits	£0								
32	Total other bonents	20								
33	NPV inc. other costs/benefits	£0		<b>→</b>	Annualised N	PV [	£0	]		
34										

#### Step 14 – Select energy and carbon price scenario

Clicking on the scenario names in the boxes at the top of this page will open dropdown lists, allowing you to select one of several scenarios for each. The summary results below will update automatically to reflect your selections. Descriptions of the energy price scenarios are available on the BEIS website.<sup>4</sup> When you are ready, press 'Click to Reset Scenarios and Go Back' to return to the Results page.

<sup>&</sup>lt;sup>4</sup> https://www.gov.uk/government/collections/carbon-valuation--2

## **Detailed Outputs**

Press on 'Click to Create Customised Detailed Outputs' to have the Toolkit display more detailed output tables. Doing so will prompt you to choose the set of outputs that you want to see. After you select an option, you will be taken to a new page containing a set of tables detailing the outputs covered by your selection. From this page you can press 'Click to View Complete Outputs' to have the Toolkit return a comprehensive set of detailed outputs covering all the options listed previously. This can be useful if you want to conduct further analysis using these outputs.

A	В	С	D	E	F	G	H
CLICK TO GO BACK	ви	LD ANOTHE	R TABLE	C	CLICK TO V OMPLETE O	VIEW UTPUTS	
	_			_			
		2000	2001	2002	2003	2004	2005
Change in energy use - electricity (traded)	(GWh)	0	0	0	0	0	0
Value of change in energy use (undiscounted)	(£,2022)	0	0	0	0	0	0
Value of change in energy use (discounted)	(€,2022)	0	0	0	0	0	0
Change in energy use - gas (traded)	(GWh)	0	0	0	0	0	0
Value of change in energy use (undiscounted)	(£,2022)	0	0	0	0	0	0
Value of change in energy use (discounted)	(£,2022)	0	0	0	0	0	0
Change in energy use - coal (traded)	(GWh)	0	0	0	0	0	0
Value of change in energy use (undiscounted)	(£,2022)	0	0	0	0	0	0
Value of change in energy use (discounted)	(£,2022)	0	0	0	0	0	0
	A CLICK TO GO BACK Clic	A B CLICK TO GO BACK BUI Change in energy use - electricity (traded) (GWh) /alue of change in energy use (undiscounted) (€,2022) /alue of change in energy use (discounted) (€,2022)	A     B     C       CLICK TO GO BACK     BUILD ANOTHE       Description     CUOD       Change in energy use - electricity (traded)     (GWh)     0       Yalue of change in energy use (undiscounted)     (€,2022)     0       Yalue of change in energy use (undiscounted)     (€,2022)     0       Yalue of change in energy use (undiscounted)     (€,2022)     0       Yalue of change in energy use (undiscounted)     (€,2022)     0       Yalue of change in energy use (discounted)     (€,2022)     0       Yalue of change in energy use (discounted)     (€,2022)     0       Yalue of change in energy use (undiscounted)     (€,2022)     0       Yalue of change in energy use (discounted)     (€,2022)     0       Yalue of change in energy use (undiscounted)     (€,2022)     0       Yalue of change in energy use (discounted)     (€,2022)     0	A         B         C         D           CLICK TO GO BACK         BUILD ANOTHER TABLE           2000         2001           Change in energy use - electricity (traded)         (GWh)         0         0           Zalue of change in energy use (udiscounted)         (€,2022)         0         0           Zalue of change in energy use (udiscounted)         (€,2022)         0         0           Zhange in energy use (udiscounted)         (€,2022)         0         0	A         B         C         D         E           CLICK TO GO BACK         Build ANOTHER TABLE         C         C         C         C         C         C         C         D         E           CLICK TO GO BACK         Build ANOTHER TABLE         C         C         C         C         C         C         C         D         E         C         C         C         D         E         C         C         D         E         C         C         D         E         C         C         D         E         C         D         E         C         D         E         C         D         E         C         D	A         B         C         D         E         F           CLICK TO GO BACK         BUILD ANOTHER TABLE         CLICK TO COMPLETE O           Change in energy use - electricity (traded)         (GWh)         0         0         0         0           Zhange in energy use (udiscounted)         (£,2022)         0         0         0         0         0           Zhange in energy use (udiscounted)         (£,2022)         0         0         0         0         0           Zhange in energy use (udiscounted)         (£,2022)         0         0         0         0         0           Zhange in energy use (udiscounted)         (£,2022)         0         0         0         0         0         0           Zhange in energy use (udiscounted)         (£,2022)         0         0         0         0         0         0         0           Zhange in energy use (udiscounted)         (£,2022)         0	A         B         C         D         E         F         G           CLICK TO GO BACK         BUILD ANOTHER TABLE         CLICK TO VIEW complete outputs           D         E         F         G           CLICK TO VIEW           COMPLETE OUTPUTS           D         CLICK TO VIEW           COMPLETE OUTPUTS           Z000         2002         2003         2004           Change in energy use - electricity (traded)         (GWh)         0         0         0           Z000         2001         CLICK TO VIEW           CLICK TO VIEW           Click To VIEW           Complete outputs           Z000         2002         2002         2004           A         0         C           Z000         2002         2003         2004           Z000         2002         2003         2004         2004<