## Think energy





Thank you for helping us to improve our Home Energy Saving Kits! As part of our mission to help people make their homes cosier with lower energy costs, we are asking for your feedback on the Home Energy Saving Kit. This feedback is really important as it will help us to improve the kits and understand how they are helping you to save energy at home.

The survey will take **5 MINUTES** to complete and will be kept anonymous. However, if you want to provide us with your contact details you will have a **CHANCE TO WIN a €100 One4all voucher**; there are draws every two months, so why not get started!

Thanks for your feedback, SEAI, Codema and Dublin City Public Libraries

## **Background**

1. How did you hear about	thekit?		
Library	Social Media		General media i.e. newspaper, TV or radio
Workplace	Family, friends or r	neighbours	Other (please specify below)
2. What was your main reas	on for borrowing the	e Home En	nergy Saving Kit? (please tick one)
To save money on my energy	bills	l'm i	nterested in making improvements to my home
To find ways to make my home	warmer and more cosy	l'm ir	nterested in new technologies
Because I'm concerned about e	nvironmental issues	Othe	er (please specify below)
3. I borrowed the kit throu	gh my		
Workplace		Sust	tainable Energy Community Group
Library (please specify branch	below)	Othe	er (please specify below)







## Your experience of the Kit

4. How easy was it to use each tool in the Home Energy Saving Kit?						
	Very Easy	Easy	Neither easy nor difficult	Difficult	Very Difficult	Does not apply
Temperature and humidity meter						$\bigcirc$
Thermal leak detector					$\bigcirc$	
Radiator key						
Stopwatch						
Fridge / freezer thermometer	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Plug-in energy monitor				$\bigcirc$	$\bigcirc$	$\bigcirc$
The instruction manual						
5. Please rank the By useful, we mea (1 = most useful, Temperature and Thermal leak decomposition).  7. Please explain	in that it gav 6 = least use of humidity met etector why you ch	e informati eful) er ose the to	ion that can he Radiator key Stopwatch ol you ranked	Ip you save	Fridge / free Plug-in ene	on 5.
Impact of the K	it					
8. Overall, if you adaily energy use, (where 1 = most and the instruction in the instruct	could you raimpact and manual and kit t	ank the im $5 = least in$ sools	ipact of the fol mpact)	lowing:	ssions on the toolk	
The Take Home	_		avings' T	he overall exp	perience - it's hard	d to choose

## 9. Do you agree or disagree with the following? Overall the Home Energy Saving Kit:

	Agree	Disagr	ee	Neither A	Agree / Disagree
Met my expectations					$\bigcirc$
Made me think about how I use energy in the home	$\bigcirc$	$\circ$			$\circ$
Made my family think about how they use energy in the home	$\bigcirc$	$\bigcirc$			$\bigcirc$
Encouraged us to think about replacing appliances to reduce energy use	$\bigcirc$	$\circ$			$\bigcirc$
Encouraged us to think about upgrading our home (e.g. additional insulation, new boiler, etc) to reduce energy use	$\bigcirc$	0			$\bigcirc$
10. Since using the kit, I have d	lone or am t	hinking abou	t doing th	ne follov	ving:
(please tick yes, no or does no		J	3		Ü
			Yes	No	Does not apply
Changing the timer on the hot water / he comes on / goes off	ating to control v	when it	$\bigcirc$	$\bigcirc$	$\bigcirc$
Changing room or radiator thermostats to Turning down the boiler thermostat settin		ting levels	$\bigcirc$	$\bigcirc$	$\bigcirc$
Being mindful of keeping heat in by closing using draught excluders	g doors, drawing	curtains or	$\bigcirc$	$\circ$	$\circ$
Turning lights off when leaving a room				$\bigcirc$	
Switching appliances off rather than leavi	ing them on stan	dby	$\bigcirc$	$\bigcirc$	
Using full, not partial loads for dishwashe	er / washing mad	hine	$\bigcirc$	$\bigcirc$	
Using the right appliance settings to save reduced temperature washes, adjusting frid		cycles,	$\bigcirc$	$\bigcirc$	$\bigcirc$
Reducing the amount of water heated in	the kettle to wh	at's needed	$\bigcirc$	$\bigcirc$	$\bigcirc$
Air drying clothes where possible instead of tumble drying				$\bigcirc$	
Other (please specify below)					
11. Since using the kit I am thin (please tick all that apply)	nking about	the following	measure	es:	
Buying energy saving light bulbs		Jograding my hea	tina contro	ls	
Insulating my attic / roof					
				mg (DEIN)	UOTIC
Insulating my walls		Replacing my wind			
Upgrading my boiler	grading my boiler None of the above				

	commend making any changes to the	
14. Is there anyth borrowing and us	ing else that you would like to tell us any the kit?	about your experience of
You're almost d	one, just a few final questions	S:
15. Are you:	Male Female	
16. Please tick whi	ch of the following age ranges applies	::
	<u> </u>	46-60 60+
17. Please tick whi	ch of the following applies to you:	
	Student Employed	Unemployed Retired Other
18. When was you	r home built?	
	After 2006 1994-2006 1950-1978 Before 1950	1979-1993 Don't know
19. What type of he	ome do you live in?	
	Bungalow	Semi-detached house Apartment
	Detached house	Terrace / end of terrace
olease complete this	e to be entered into one of our regular section so that we can contact you if yo s and your details will remain confidenti	u are one of our winners. Draws will ta
Name	Telephor (optional	ne number
Email		
•	nappy for us to contact you to gather r	more information on your

Thank you for completing our survey!
If you would like to find out more about the Home Energy Saving Kits, please visit:
www.codema.ie/energysavingkit