

The tips and tables in the 'Understand your Energy Use' Resource in the Green Club Energy Toolkit will help you gather the information needed to complete this Energy Self-Assessment

> We have calculated our total energy costs and use from our energy bills Yes No

Energy data from latest available 12-month period

e from:	Date to:	
Electricity (mains)	Usage (kWh)	Cost (€/£)
Yes No		
Gas	Usage (kWh)	Cost (€/£)
Yes No		
Diesel/	Usage (litre)	Cost (€/£)
Yes No		
Oil (Other)	Usage (litre)	Cost (€/£)
Yes No		

WE HAVE USED OUR SMART METER OR TAKEN TIMED READINGS FROM OUR METER TO:

- Identify our major energy users (e.g., water heating, space heating, floodlighting, internal lighting)
- Calculate our day time usage and our night time usage
- Ensure that lighting, heating and equipment isn't being left on when not needed

YES NO

ENERGY





ASSESS:

SELF-ASSESSMENT CHECKLIST FOR CLUBS

TOP TIPS

Your club may not need a professional energy audit if:

- your energy spend is low, or
- you have the internal expertise within your club membership to carry out a more detailed selfassessment, or
- you belong to an SEC (26-counties)

Energy Efficiency Checklist

	<i>J</i> ,		
o walls	Yes	No	n/a
 attic/roof 	Yes	No	n/a
 floors 	Yes	No	n/a

• We have insulated our water tank

Yes No

- We control energy use by:
 - o conducting spot checks Yes No
 - Using timers and sensors on interior and exterior lighting
 Yes
 No
 - Using timers for space and/or water heating Yes No n/a

		105	110	1
•	Our interior & exterior lighting	is LED		

Yes No n/a

n/a



We have the following in our club:

Internal LightingExternal LightingWater Heating	LED LED Gas	Non-LED Non-LED Electric	n/a n/a Other	n/a
Space Heating	Gas	Electric	Other	n/a
 Floodlighting 	LED	Non-LED	n/a	
Solar PV	Yes	No		
Solar Thermal	Yes	No		
Heat Pump	Yes	No		
EV Car Charging	Yes	No		



For clubs considering energy projects

WE HAVE RECORDED THE FOLLOWING ADDITIONAL INFORMATION:

 We have 3-phase electricity supplied to our club Yes No Don't Know

Important information for clubs considering, e.g., EV charging or moving away from diesel generators as part of a floodlight upgrade

 We know our Maxmium Import Capacity (MIC) Yes No

This information is on your electricity bill. See 'Understanding your Club's Energy Use' in the Green Club Energy Toolkit for more on the $\,$ relevance of the MIC

n/a

٠	The power of our die	sel generator is	
	kVA	Don't Know	

• The peak power capability of our solar PV array is: kWp Don't Know n/a

Let us know We'd love to hear about energy projects in your club and to gather information on your energy use. This will help us develop better data and supports for GAA clubs nationwide. Please send any information you feel comfortable sharing (e.g., annual gas & electricity use (kWh), diesel use (litres), generator and solar pv power, updates on energy efficiency projects, floodlighting, experiences with solar, heat pumps, EV charging points) to greenclubs@gaa.ie. Go raibh maith agaibh!