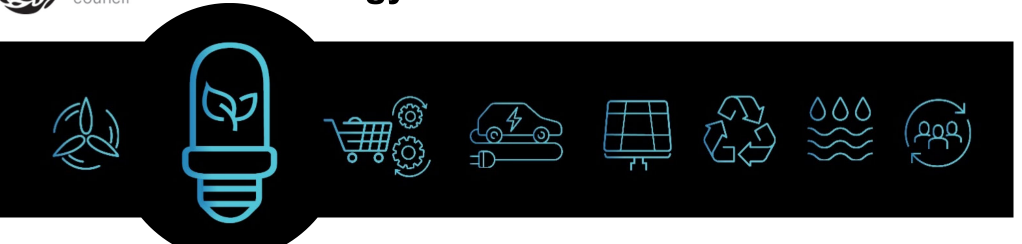


Energy: Self-assessment checklist



- 1. Use the checklist to assess your current status (tick in 'Current' column).
- 2. Then choose your next level of action to create your own Sustainability Action Plan (tick the relevant 'Target' column).

Statement of Best Practice	No action	Current	Some action	Current	Target	Moderate action	Current	Target	High action	Current	Target
LED lighting is used for 100% of electrical lighting.	No lighting is LED lighting.		10-50% of lighting is LED lighting.			50-89% of lighting is LED lighting.			90-100% of lighting is LED lighting.		
Electricity is sourced from 100% renewable energy e.g. all electricity is generated from on-site solar panels or the business has opted for 100% Green Power from electricity companies	No electricity is renewable		10-50% of energy is renewable			51-89% of energy is renewable.			90-100% of energy is renewable.		

Statement of Best Practice	No action	Current	Some action	Current	Target	Moderate action	Current	Target	High action	Current	Target
Energy efficient appliances are used i.e. have either been upgraded through modification or when a new appliance has been purchased, the most energy efficient appliances have been chosen (Energy Star certified).	No appliances are energy efficient.		Up to 50% of appliances are energy efficient (>3 Energy Stars).			Between 51-89% of appliances are energy efficient (>3 Energy Stars).			90-100% of appliances have an Energy Star rating of at least 4. They are regularly tested.		
Yearly Energy Audits are conducted.	No audits conducted or scheduled.		The business has organised an energy audit of their site.			The business has previously had an energy audit conducted and is scheduling another.			The business has had a professionally conducted on-site energy use audit within the past year.		
Appliances are powered off from the power point at the end of the day.	Appliances are not turned off at the end of day.		Appliances are turned off, not necessarily at the power point at the end of day.			The business encourages employees to turn-off power points at the end of the day.			All appliances are turned off at the power point at the end of day (where possible). This is compulsory.		
Energy consumption is tracked and reported as part of GHG emissions metrics tracking for the businesses.	Energy consumption and GHG emissions not tracked or reported.		The business is researching methods of tracking energy consumption and emissions.			The business tracks and reports energy consumption and emissions and has used these metrics to set reduction targets.			Moderate action AND Reduction targets were met for the previous 12 months period.		