

ENERGY! ANNUAL SUMMARY

SCHOOL NAME			
Data Collection Period (dd/mm/yy) – (dd/mm/yy)		Date of data collection	

Use the Data Collection Sheets to help record this information.

COST OF SCHOOL USE OF ENERGY FORMS	
Total annual cost of ELECTRICITY	\$ / yr
Total annual cost of GAS (reticulated + bottle)	\$ / yr
Total annual cost of DIESEL	\$ / yr
Total annual cost of COAL	\$ / yr
Total annual cost of FIREWOOD	\$ / yr
Total annual cost of BIOFUELS	\$ / yr

AMOUNT OF ENRGY FORMS USED BY SCHOOL	
Amount used	
Annual amount of ELECTRICITY used	kWh / yr
Annual amount of GAS used - in either kWh or m ³ depending on your gas account reading	kWh / yr
	or m ³ / yr
Annual amount of GAS used - bottle refills	kg/yr
Annual litres of DIESEL used	L / yr
Annual weight of COAL used	kg / yr
Annual volume of FIREWOOD used.	m ³ / yr
Annual volume of BIOFUELS (wood pellets etc.) used. Please describe type of Biofuel.	m ³ / yr
	type
On-site generation	
Photovoltaic / Solar - amount of electricity generated from on-site panels.	kWh / yr
Wind - amount of electricity generated from on-site turbines.	kWh / yr
Solar Hot Water Heating - area of solar panels for hot water heating.	m ²
Solar Hot Water Heating - area of black polyethylene piping (solid or in mat form) for heating swimming pool.	m ²
Solar Space Heating - area of solar thermal panels for space heating.	m ²