M1. (a) water heated by radiation (from the Sun) accept IR / energy for radiation

1

water used to heat buildings / provide hot water

allow for **1** mark heat from the Sun heats water if no other marks given

references to photovoltaic cells / electricity scores 0 marks

1

(b) 2 (minutes)

$$1.4 \times 10^3 = \frac{168 \times 10^3}{t}$$

gains 1 mark

calculation of time of 120 (seconds) scores 2 marks

3

(c) (i) 150 (kWh)

1

(ii) $\underline{£}60(.00)$ or 6000 (p) an answer of £6000 gains **1** mark allow **1** mark for $150 \times 0.4(0)$ 150×40 allow ecf from **(c)(i)**

2

(iii) 25 (years)

an answer of 6000 / 240

or

6000 / their **(c)(ii)** × 4 gains **2** marks

an answer of 6000 / 60

or

6000 / their (c)(ii) gains 1 mark, ignore any other multiplier of (c)(ii)

(iv) any **one** from:

- will get £240 per year accept value consistent with calculated value in (c)(iii) amount of light is constant throughout the year price per unit stays the same

- condition of cells does not deteriorate

(d) any one from:

- angle of tilt of cells
- cloud cover
- season / shade by trees
- amount of dirt

[13]

1

1

Page 3

VIZ.	(a)	(1)	accept KE do not accept movement	1
		(ii)	0.75 allow 1 mark for correct substitution ie or75 % an answer 0.75 % or 0.75 with a unit gains 1 mark only an answer 75 with or without a unit gains 1 mark only	2
	(b)	any •	one from: large areas of land are flooded uses large areas of land / takes up large areas of land is insufficient people's homes may be destroyed	
		•	habitat (of animals and plants) lost / damaged construct is neutral very noisy is neutral	1
	(c)	(i)	system of cables <u>and</u> transformers both required for the mark accept power lines / wires for cables ignore reference to pylons inclusions of power stations / consumers negates answer	1
		(ii)	less energy loss / wasted (in the cables) accept heat for energy do not accept no energy loss do not accept electricity for energy	

as the cables are shorter

[7]

М3.	(a)	9
	(b)	(i)

allow **2** marks for power = 1400 (kW)
if a subsequent calculation is shown award **1** mark only
or

allow 1 mark for correct substitution and transformation

5600

power = 4

allow **1** mark for using a clearly incorrect value for power to read a corresponding correct value from the graph

3

(b) (i) system of cables <u>and</u> transformers

both required for the mark

ignore reference to pylons

inclusion of power stations / consumers negates the mark

wire(s) is insufficient

1

1

(c) build a power station that uses a non-renewable fuel or biofuel

accept a named fuel

eg coal or wood

OI

buy (lots of) petrol / diesel generators

1

stockpile supplies of the fuel

accept fuel does not rely on the weather

or

fuel provides a reliable source of energy

accept as an alternative answer idea of linking with the National Grid (1)

and taking power from that when demand exceeds supply (1)

or

when other methods fail

or

when it is needed answers in terms of using other forms of renewables is insufficient

]

M4.	(a)	answers must be in terms of nuclear fuels		
		concentrated source of energy idea of a small mass of fuel able to generate a lot of electricity	1	
		that is able to generate continuously accept it is reliable or can control / increase / decrease electricity generation idea of available all of the time / not dependent on the weather ignore reference to pollutant gases	1	
		the energy from (nuclear) <u>fission</u> is used to heat water to steam to turn turbine linked to a generator	1	
	(b)	<u>carbon dioxide</u> is not released (into the atmosphere)but is (caught and) stored (in huge natural containers)	1	[6]

M5. (a) (i) replaced faster than it is used

accept replaced as quick as it is used

accept it will never run out
do not accept can be used again

1

(ii) any **two** from:

two sources required for the mark

- wind
- waves
- tides• fall of water
 do not accept water / oceans
 accept hydroelectric
- biofuel
 accept a named biofuel eg wood
- geothermal

1

- (b) (i) any **two** from:
 - increases from 20° to 30°
 - reaches maximum value at 30°
 - then decreases from 30°
 - same pattern for each month
 accept peaks at 30° for both marks
 accept goes up then down for 1 mark
 ignore it's always the lowest at 50°

2

(ii) 648

an answer of 129.6 gains **2** marksallow **1** mark for using 720 value <u>only</u> from table allow **2** marks for answers 639, 612, 576, 618(.75)

allow 1	mark for answers	127 8	1224	1152	1237	75
aliuv I	IIIaik iui alisweis	121.0.	144.7.	110.2.	120.1	

(c) (i) (sometimes) electricity demand may be greater than supply (of electricity from the system)

accept cloudy weather, night time affects supply

or

can sell (excess) electricity (to the National Grid)

1

3

(ii) decreases the current accept increases the voltage

1

reducing energy loss (along cables)

accept less heat / thermal energy lost / produced

[10]

M6. (a) (i) produces carbon dioxide / nitrogen oxides accept greenhouse gases ignore pollutant gases 1 that (may) contribute to global warming accept causes global warming damages ozone layer negates this mark accept alternative answers in terms of: sulfur dioxide / nitrogen oxides causing acid rain 1 (ii) carbon capture / storage answer must relate to part (a)(i) collecting carbon dioxide is insufficient or plant more trees or remove sulfur (before burning fuel) 1 (b) (i) (power station can be used) to meet surges in demand accept starts generating in a short time can be switched on quickly is insufficient 1 (ii) can store energy for later use accept renewable (energy resource) accept does not produce CO2 / SO2 / pollutant gases 1 (c) (i) turbines do not generate at a constant rate accept wind (speed) fluctuates accept wind is (an) unreliable (energy source)

(ii) any **one** from:

- energy efficient lighting (developed / used)
 use less lighting is insufficient
- increased energy cost (so people more likely to turn off)
 accept electricity for energy
- more people becoming environmentally aware

[7]

M7.	(a)	any one from:	
		energy / source is constant	
		energy / source does not rely on uncontrollable factors accept a specific example, eg the weather	
		can generate all of the time will not run out is insufficient	1
	(b)	(dismantle and) remove radioactive waste / materials / fuel accept nuclear for radioactive knock down / shut down is insufficient	1
	(c)	any two from:	
		reduce use of fossil fuelled power stations accept specific fossil fuel accept use less fossil fuel	
		use more nuclear power accept build new nuclear power stations	
		use (more) renewable energy sources accept a named renewable energy source do not accept natural for renewable	
		make power stations more efficient	
		(use) carbon capture (technology) do not accept use less non-renewable (energy) sources	2
	(d)	(by increasing the voltage) the current is reduced	1

this reduces the energy / power loss (from the cable)

accept reduces amount of waste energy
accept heat for energy
do not accept stops energy loss

1

1

and this increases the efficiency (of transmission)

[7]