M1.
(a) any two from:

- nuclear
- oil
- (natural) gas
(b) 4 (hours)
(c) a system of cables and transformers
(d) The power output of wind turbines is unpredictable
(e) $1500 / 0.6$

2500 (wind turbines)
allow 2500 with no working shown for 2 marks
(f) Most energy resources have negative environmental effects.

M2. (a) iron
hairdryer
kettle
answers can be in any order
(b) (i) $\mathbf{Y}$
(ii) bar drawn with any height greater than $\mathbf{Y}$ ignore width of bar
(c) (bigger volume) takes more time (to boil) accept explanation using data from graph
(so) more energy transferred do not accept electricity for energy
(and) this costs more money
ignore reference to cost of water wasting more money because heating more water than needed is insufficient

M3.(a) there is a magnetic field (around the magnet)
(this magnetic field) changes / moves
and cuts through coil
accept links with coil
so a p.d. induced across coil
the coil forms a complete circuit
so a current (is induced)
(b) ammeter reading does not change must be in this order accept ammeter has a small reading / shows a current
zero
greater than before
accept a large(r) reading
(c) 0.30
allow 1 mark for correct substitution, ie $0.05=Q / 6$

C/ coulomb
allow As
[13]

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M4.(a) (i) any six from:

- switch on
- read both ammeter and voltmeter
allow read the meters
- adjust variable resistor to change the current
- take further readings
- draw graph
- (of) $V$ against I
allow take mean
- $\mathrm{R}=\mathrm{V} / \mathrm{I}$
allow take the gradient of the graph
(ii) resistor would get hot if current left on
so its resistance would increase
(iii) $12(\mathrm{~V})$
$0.75 \times 16$ gains 1 mark
(iv) $15(\Omega)$

16 is nearer to that value than any other
(b) if current is above 5 A / value of fuse
fuse melts
allow blows / breaks
do not accept exploded
breaks circuit

M5. (a) he may receive an electric shock
or he may be electrocuted
if he touches the live wire
(b) $10690=I \times 230$
$I=10690 / 230$
46.478(260) (A)

46
allow 46 (A) with no working shown for 4 marks
(c) cost is higher
more energy is used (per second)

M6.(a) current that is always in the same direction
(b) total resistance $=30(\Omega)$

$$
V=0.4 \times 30
$$

12 (V)
allow $12(\mathrm{~V})$ with no working shown for 3 marks an answer of $8(V)$ or $4(V)$ gains 2 marks only
(c) $P=0.4 \times 12=4.8$

5 (W)
allow 5 (W) with no working shown for 2 marks
allow $4.8(W)$ with no working shown for 1 mark

