

- 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.

2

1

1

1

1

1

1

[8]

- M2.** (a) iron 1
- hairdryer 1
- kettle 1
- answers can be in any order*
- (b) (i) **Y** 1
- (ii) bar drawn with any height greater than **Y**
ignore width of bar 1
- (c) (bigger volume) takes more time (to boil)
accept explanation using data from graph 1
- (so) more energy transferred
do not accept electricity for energy 1
- (and) this costs more money
ignore reference to cost of water
wasting more money because heating more water than
needed is insufficient 1

[8]

M3.(a)	<i>there is a magnetic field (around the magnet)</i>	1
	<i>(this magnetic field) changes / moves</i>	1
	<i>and cuts through coil</i> <i>accept links with coil</i>	1
	<i>so a p.d. <u>induced</u> across coil</i>	1
	<i>the coil forms a complete circuit</i>	1
	<i>so a current (is induced)</i>	1
(b)	<i>ammeter reading does not change</i> <i>must be in this order</i> <i>accept ammeter has a small reading / shows a current</i>	1
	<i>zero</i>	1
	<i>greater than before</i> <i>accept a large(r) reading</i>	1
	<i>same as originally but in the opposite direction</i> <i>accept a small reading in the opposite direction</i>	

1

(c) 0.30

allow 1 mark for correct substitution, ie $0.05 = Q / 6$

2

C / coulomb

allow A s

1

[13]

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
- $R = V / I$
allow take the gradient of the graph

6

(ii) resistor would get hot if current left on

1

so its resistance would increase

1

(iii) 12 (V)

0.75 × 16 gains 1 mark

2

(iv) 15 (Ω)

1

16 is nearer to that value than any other

1

(b) if current is above 5 A / value of fuse

1

fuse melts

allow blows / breaks

*do **not** accept exploded*

1

breaks circuit

1
[15]

M5. (a) he may receive an electric shock

or

he may be electrocuted

1

if he touches the live wire

1

(b) $10\,690 = I \times 230$

1

$I = 10\,690 / 230$

1

46.478(260) (A)

1

46

1

allow 46 (A) with no working shown for 4 marks

(c) cost is higher

1

more energy is used (per second)

1

[8]

M6.(a) current that is always in the same direction 1

(b) total resistance = 30 (Ω) 1

$$V = 0.4 \times 30$$
1

12 (V) 1

*allow 12 (V) with no working shown for 3 marks
an answer of 8 (V) or 4 (V) gains 2 marks only*

(c) $P = 0.4 \times 12 = 4.8$ 1

5 (W) 1

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

[6]