| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) (i) <br> (ii) | geothermal / geothermic; <br> any suitable resource or method; e.g. <br> - wind (turbine) <br> - hydro-electric <br> - waves <br> - tidal <br> - solar (panels) <br> - biofuels/biomass | allow nuclear ignore nuclear <br> ignore unqualified 'water' <br> allow photovoltaic cells, (sun)light allow wood | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| (b) | any four from: <br> MP1. thermal energy is transferred from hot rock to cold water OR water heats up; <br> MP2. water molecules gain KE (as they are heated); <br> MP3. steam gains KE as it is heated by the rock; <br> MP4. GPE of steam increases as it gains height; <br> MP5. turbine gains KE from hot water/steam; <br> MP6. generator (coils) transfer KE (from turbine) into electrical energy; <br> MP7. electrical energy is transferred from pump into GPE/KE of water; | allow 'mechanical energy' for KE throughout <br> allow 'heat' for thermal energy <br> allow water turned into steam <br> allow turbine transfers KE to electrical energy <br> total marks $=6$ | 4 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) (i)  <br>   (ii) | light; kinetic; |  | 2 |
| (b) (i) | Power $=$ energy $\div$ time | power $=$ energy $\div$ time <br> energy $=$ power $x$ time <br> time $=$ energy $\div$ power <br> ONLY ACCEPT standard letters ( $\mathrm{P}, \mathrm{E}, \mathrm{t}$ ) | 1 |
| (ii) | Substitution into correct equation; Rearrangement; Calculation; <br> e. $\begin{aligned} & 78=\text { energy } \div 10 \\ & 78 \times 10 \\ & 780(\mathrm{~J}) \end{aligned}$ | Correct final value gets all three marks irrespective of working. <br> Substitution and rearrangement in either order. <br> Rearrangement may be shown in (b)(i) | 3 |
| (c) | Useful energy calculated; <br> Correct substitution in formula; <br> e. $\begin{aligned} & 200-176 \text { OR } 24(\mathrm{~J}) \\ & 24 \div 200(\times 100=12 \%) \end{aligned}$ <br> ALTERNATIVE METHOD <br> energy wasted $=176 \div 200$ OR 88(\%); <br> useful energy transfer $=100-88=(12 \%)$; | Second line of working scores 2 (since the use of 24 implies first line has been correctly carried out) <br> Second line of working scores 2 (since the use of 88 implies first line has been correctly carried out) | 2 |

Total 8 Marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 3 (a) (i) | any three from: <br> MP1. air becomes hot; <br> MP2. air expands; <br> MP3. air becomes less dense; <br> MP4. air rises; | NOTE <br> cannot award MP4 unless MP2 or MP3 has been given <br> reject for 1 mark( ie MAX mark $=2$ ) <br> air particles expand OR air particles become less dense | (3) |
| (ii) | clear inward arrow above the heat absorbing materials; clear up arrow inside the tower; |  | (2) |
| (iii) | convection (current); |  | (1) |
| (b) (i) | thermal (energy); <br> kinetic (energy); | allow heat or solar or light | (2) |
| (ii) | (hot) air turns turbines; turbines turn the generator/magnets inside a coil; |  | (2) |
| (c) (i) | during the day there is direct heating from the sun/eq; | allow RA | (1) |
| (ii) | any sensible suggestion e.g. <br> so that convection continues beyond daylight hours; to act as heat source for night time; |  | (1) |
| (iii) | any sensible suggestion e.g. water tanks (to provide hot water at night); <br> crops; | Allow photovoltaic cells solar panel (dull) black objects / blocks painted black | (1) |

Total for Question 3 = 13 marks


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (c) (i) <br> (ii) | work done $=$ force $\times$ distance $($ moved $)$ <br> Substitution; <br> Calculation; <br> e.g. Work $=400000 \times 190$ <br> 76000000 (J) | Accept symbols W=F×d $\mathrm{W}=\mathrm{Fd}$ <br> Accept <br> 76 MJ with correct unit $\begin{aligned} & 7.6 \times 10^{7}(\mathrm{~J}) \\ & 76 \times 10^{6}(\mathrm{~J}) \end{aligned}$ | 2 |
| (d) <br> (i) <br> (ii) | Substitution into given equation; $\mathrm{P}=\mathrm{W} / \mathrm{t}$ <br> Rearrangement; <br> Calculation; <br> e.g. <br> $1.9=67 \div$ t.............worth 1 <br> $\mathrm{t}=67 \div 1.9$ $\qquad$ worth 2 <br> $=35$ (s) $\qquad$ worth 3 <br> Any one of :- <br> Takes longer /eq; <br> More time needed to raise coal; Load moves more slowly; | No mark for the equation as it is given in QP <br> Substitution and rearrangement in either order <br> Or (in joules and watts) $67000000 \div 1900000$ (35.26) correct answer without working $=3$ <br> Ignore: unqualified comments about the amount of work done | 3 |

Total 15 marks

