

**MINING THE EARTH'S HEAT: HOT DRY ROCK  
GEOHERMAL ENERGY**

**Elliot Mccosh**

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Harsh Gupta, Sukanta Roy, in Geothermal Energy, The heat from the intrusion is thus either convected to the Earth's surface or it forms a hydrothermal In the hot dry rock projects, cold water is injected in one borehole. .. For the more moderate processes of coal mining and methane production from coal seams.

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Stefan Mann. Figure 1 shows a diagram of a hydrothermal power plant.

These sources of energy are converted to heat or electricity for utilization. A more appropriate view would be to consider impermeable HDR rock as a separate state from that of the continuum of permeable rock—just as one would consider a completely closed faucet as distinct from one that is open to any degree, whether the flow be a trickle or a flood. Figure 6 showed the proportion of energy delivered as electricity in the UK. Categories : Geothermal energy.

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