

Rock power: geothermal power simulations

	 This is an activity designed by the Earthlearningidea Team. In this activity students model geothermal power sources. This activity allows students to: describe the different situations in which geothermal power can be extracted from rocks; explain how a density can of hot gravel can be used to model these forms of geothermal power; discuss whether or not these forms of geothermal power can be regarded as renewable.
	Resources available from:
	https://www.earthlearningidea.com/PDF/95 Rock power.pdf