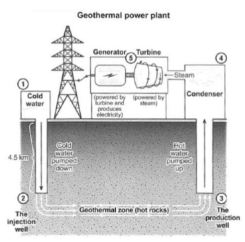


TASK 1

The diagram below shows how geothermal energy is used to produce electricity.

Summarise the information by selecting and reporting the main features, and make comparisons where relevant.



The diagram illustrates a geothermal power plant, which begins step by step starting with the 1st first step and ending at the 5th step.

The process consists of 5 stages beginning with stage 1 and ending with stage 5.

To begin with the 1st stage, cold water is pumped is being pumped down 4.5 km to the injection well. After the water reaches the injection well, from there it *enters* meets with the geothermal zone (hot rock), which continues to reach the production well. From there, the water is being pumped up into the condenser. After condensation occurs, then the stream will reaches to a turbine.

Lastly, it reaches the generator which is being powered by **the** (if the reader knows which one you are talking about use 'the') turbine and electricity is being generated.

Task Achievement	Coherence and Cohesion	Lexical Resources	Grammatical Range and Accuracy
5.5	5.5	5	5
Your response generally addresses the requirements of the task. The format is mostly appropriate. Key features of the	Information and ideas are mostly arranged coherently and there is a fairly clear overall progression. You use cohesive devices to	Your response is mostly adequate for the task. Simple vocabulary is often used accurately but there could be more	You attempt a mix of simple and complex sentence forms but there are some issues with grammatical structure. There are



diagram are selected	some good effect but	range in vocabulary to	some errors in
and are mostly	cohesion between	allow variation in	grammar and
covered. The	sentences can be faulty	expression. There are	punctuation, but they
recounting of detail is	at times.	some lapses in the	rarely impede
at times awkward.	at times.	appropriacy of word choice and this can cause some difficulty for the reader.	communication.