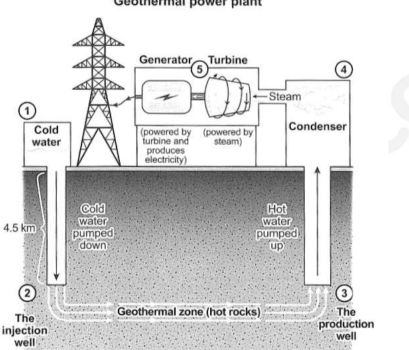


نمونه IELTS writing task 1 نمره 9 از وبسایت ArmaniEnglish

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



Geothermal power plant

Source: Cambridge IELTS academic 12

The method for producing electric power by using water energy, is depicted in the illustration.

On the whole, this process is a complex series of 10 stages, beginning with reserving water and culminating in distributing electricity to users

The process begins with the evaporation of water in oceans by the heat from the sun. As a result of being condensed into clouds, the water droplets fall back to the earth as rain. After this, rainwater is contained in the reservoir behind a dam before being pumped towards the turbine. Once the valve has been opened, water flows into the turbine

The stage after this is when the turbine is operated by the pressure of water and then an electrical current is made. Meanwhile, water is returned back to the reservoir as the pump. Next, the electricity produced by the turbine is transferred to the transformation station via



armanienglish.com

high voltage cables. Finally, the electrical power is ready to be delivered to households, industrial areas and public facilities such as hospitals and schools.

لینک های مفید آیلتسی <mark>ArmaniEnglish</mark>

وبینار های آیلتس آرمانی	تعیین سطح آنلاین
برنامه درسی هوشمند	آرمانی کلاب
ماک آیلتس کامپیوتری	تصحيح هوشمند writing
پادکست آرمانی	کتاب یاب آرمانی
منابع آموزشی	محاسبه نمره آيلتس

