

# Tunisia geothermal energy and





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### geothermal energy in Tunisia

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### Geothermal energy in Tunisia: Potential of the southern province

Geothermal gradient of southern Tunisia The geothermal gradient map is of crucial importance for evaluating the geothermal potential of a region. The information required includes an inventory of all temperature data, such as well measurements and hot springs.



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The Kebilli region is located in the Southwestern part of Tunisia, and is characterized by the presence of deep and shallow geothermal systems (continental intercalary and complex terminal). Chemical ... Expand

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### Tunisian geothermal potential for desalination

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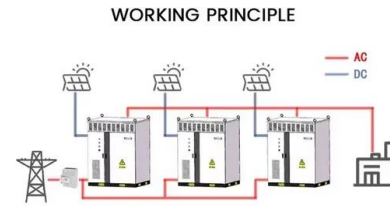
### Evaluation of groundwater hydrogeochemical characteristics ...

The use of geothermal energy in Tunisia is limited to its instant use because of the low enthalpy resources, especially in the southern part of the country. The Djerid Basin has remarkable geothermal resources with low to moderate temperatures that have been used only for irrigation of oases and heating greenhouses.



## Geothermal Water Cooling Systems in Tunisia

Tunisia. The small part localized in Tunisia is distinguished by an aquifer (more than 1000 m of depth) with high pressure (10 bars) and temperature reaching 70°C. The geothermal water resources have been estimated for 550 Mm3/year with a TDS range from 2.5 to 5g/l (H Zebidi, 1991.) The Complexe Terminal CT, with geothermal aquifers, lies



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agricultural operations. The study starts with the history of the geothermal resources in Tunisia. Following this, the utilization



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### **Geothermal in Tunisia: Why It Is Promising?**

Tunisia is one of the leading countries in using geothermal water for heating plastic greenhouses. The utilization of geothermal energy started in the country as an experiment, the results were very encouraging and led to the idea of a Geothermal Utilization





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## geothermal energy in Tunisia

the regional geothermal gradient behavior and main characteristics of the reservoirs considered as a promising one either for oil or for hot water. The aim of this paper is to obtain a first reliable evaluation of the geothermal potential of Tunisia. Thanks to various existing geological, hydrogeological and petroleum data, it was possible to

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