Strategies for prevention and cure of the health in the Tunisian Thalasso Centres

Quelasti R

(1) National Office of Thermalism and Hydrotherapy, Tunisia

Tunisia has significant thermal water reserves around 1048 million m³ and very advantageous geothermal provisions that allow it to diversify its tourism products.

The strategic study of the thermal sector in Tunisia in 2020, has shown that the thermal potential not yet exploited is very important.

The south has a very high potential for hot water, it is the seat of several deep layers and the quantities not exploited are important.

The preservation of water resources is an essential element in ensuring the sustainability of the sector. The first major challenge facing Tunisia is to ensure that water never becomes a limiting factor for the economic and social development of present-day Tunisia and that of future generations.

In order to guarantee the development, protection and sustainable management of these resources, accompanying measures have been put in place in the thermal sector.