

NEW STORAGE LATENT AND SENSIBLE CONCEPT FOR HIGH EFFICIENT CSP PLANTS



Schweizerische Eidgenos Confédération suisse Confederazione Svizzera Confederaziun svizra

H2020 Grant Agreement N°: 720985

H2020 Grant Agreement Nº.: 720985

Project acronym: NEWSOL

Project full title: NEW StOrage Latent and sensible concept for high efficient CSP plants

Deliverable D2.3 - Specific scenarios

ABSTRACT

In this deliverable technological opportunities related to advances in CSP are discussed, namely in which markets has CSP its highest value considering not only radiation data but also by means of having specific local market incentives.

The location has a preponderate effect on the economics of a CSP plant since changes on the amount of solar radiation can alter significantly the economics of a plant for the whole Lifetime. Best regions in the World are located in Chile, Australia, South Africa and the Sun belt of the USA.

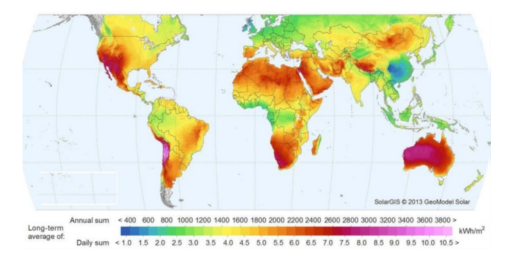


Fig. 1 – Solar Radiation Map Radiation Perspectives for CSP Market (Source: AT Kearney, 2011)

Market perspectives are presented and latest costs of a Tower type power plant are presented including a detailed cost breakdown.