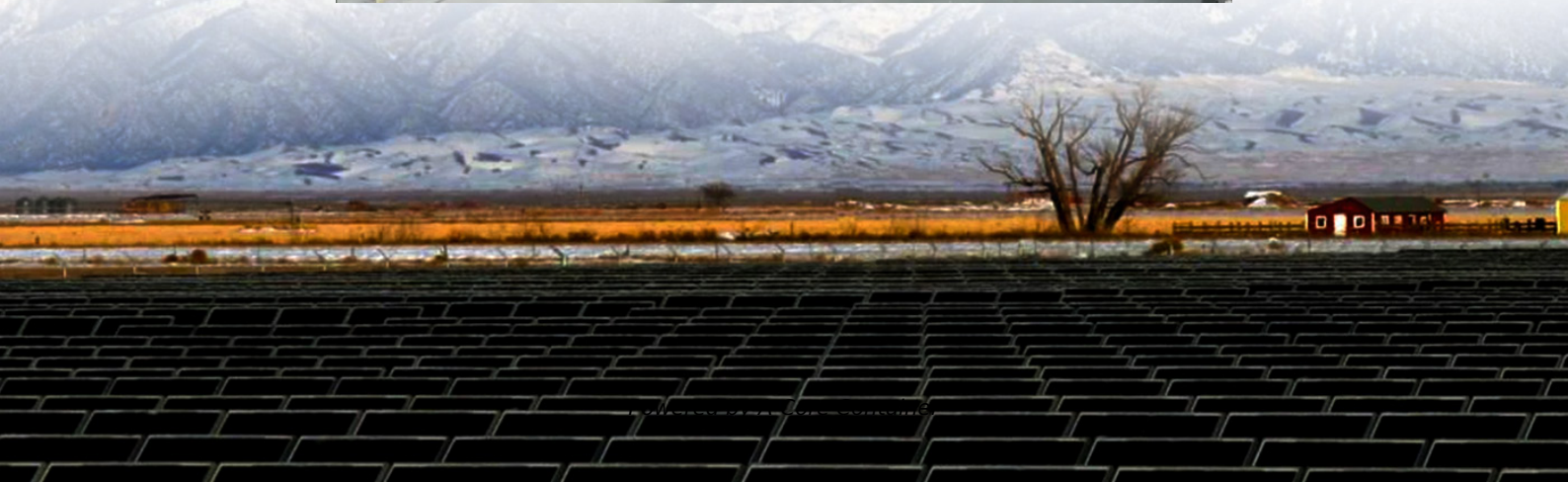


A-Core Container

Calculation of wind power supply power for communication base stations



Overview

Calculation formula for wind power generation in a wind-solar hybrid integrated power supply system: $S_{\text{wind}} = \eta \times t \times P$ S_{wind} = wind power calculation; η = wind starting efficiency, 70% based on weather conditions; t = local annual average effective hours, generally calculated as 8128 hours;

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