





Data identification

e of Potential photovoltaic electricity production in Solar Atlas 2.0
e of potential photovoltaic electricity production lculated for August and covering the years from 1994
production potential for a free standing PV power plant optimum tilt to maximize monthly PV production
2-53c7933dfdb7
s an output from the Solargis global solar model. It has obal Solar Atlas (https://globalsolaratlas.info/), online nergy Sector Management Assistance Program rust fund administered by The World Bank, under a table Energy Resource Mapping.
UT, Potential photovoltaic electricity production, gis, World Bank, ESMAP, Global Solar Atlas
ential data © 2019 Solargis. The data is published in a Creative Commons 4.0 Attribution International ne following mandatory and binding addition: and under this License that cannot be settled amicably liation in accordance with the WIPO Mediation Rules 3 bork was published. If the request for mediation is not 45) days of the request, either You or the Licensor of arbitration communicated by reasonable means to ispute to final and binding arbitration to be conducted TRAL Arbitration Rules as then in force. The arbitral sole arbitrator and the language of the proceedings

1. Point of contact

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Role	Owner

2. Point of contact

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Role	Originator
Topic category	Climatology, meteorology, atmosphere







Extent

Geographic bounding box

West bound	24.0
East bound	37.0
South bound	21.0
North bound	32.0

Spatial resolution

Units	arc-sec
Distance	30.0

Lineage

Statement	Potential photovoltaic electricity production is calculated by Solargis algorithms
Description	PVOUT calculated by Solargis algorithms and data. Main inputs: Global irradiation at optimum tilt (GTI) and air temperature (TEMP)

File identifier	d9a9fa4d-3ccf-2ea4-4c01-a9263cd7ef1b
Metadata language	eng
Character set	UTF8

Metadata author

Organisation name	Solargis
Role	Originator
Date stamp	2019-10-20T05:05:55