



In-situ measurements platform for renewable energy



[Metadata](#) | [Metadata \(XML\)](#)

Title	In-situ measurements platform for renewable energy
Date	2015-01-23T11:11:00
Date type	Publication
Abstract	The new platform http://insitu.webservice-energy.org developed in the framework of the H2020 framework ConnectinGEO project provides access to in-situ measurements for renewable energies applications (Solar, Wind,...) using OGC SOS standards.

Metadata language	eng
Character set	UTF8

OnLine resource

Linkage	http://insitu.webservice-energy.org/
Protocol	WWW:LINK-1.0-http--partners
Linkage	http://insitu.webservice-energy.org/52n-sos-webapp/sos?service=SOS&REQUEST=GetCapabilities
Protocol	OGC:SOS
Linkage	
Protocol	OGC:WMS-1.1.1-http-get-map

Point of contact

Individual name	Lionel MENARD
Organisation name	MINES ParisTech
Position name	Research Engineer
Role	Resource provider
Topic category	Boundaries

Keyword

Keyword	in-situ
Keyword	Sensor

Keyword	Measurements
Keyword	Sensor Web Enablement
Keyword	Sensor Observation Service
Keyword	Open Geospatial Consortium
Keyword	SWE
Keyword	SOS
Keyword	OGC
Keyword	MINES ParisTech
Keyword	ARMINES
Keyword	Solar Radiation
Keyword	Wind
Keyword	Wind Speed
Keyword	insitu
Keyword	in situ
Keyword	Global Horizontal Irradiation
Keyword	GHI
Keyword	Direct Normal Irradiation
Keyword	DNI
Keyword	In Situ Measurements
Keyword	Measurement
Type	Theme
Keyword	World
Type	Place

Extent

Geographic bounding box

West bound	-180
East bound	180
South bound	-90
North bound	90

Spatial resolution

Denominator	
-------------	--

Lineage

Statement	
-----------	--

File identifier	76633ff7-bb9e-4227-8bbd-c71023a9318e
-----------------	--------------------------------------

Metadata language	eng
-------------------	-----

Character set	UTF8
---------------	------

Metadata author

Individual name	Lionel MENARD
-----------------	---------------

Organisation name	MINES ParisTech
-------------------	-----------------

Role	Point of contact
------	------------------

