

# Indicator: PV10PC

## Abstract

PV energy potential (MWh/inhabitant) at a price of 10 c/kWh.

## Labels

None

## Id:

578

## Status:

Key indicator   Group member

## Contact(s):

- admin (Project leader)
- van herwijnen marjan (espon coordination unit) (Point of Contact)
- hansen anders (roskilde university) (Point of Contact)

## Territorial information:

Spatial Extent	Nomenclature name	Nomenclature version	Nomenclature level
EU28+4+CandidateCountries	NUTS	2010	2

## Completeness:

Year	Tunit	Area	GDP	Pop
2020	89.0	84.0	None	79.0

## Name:

Economic PV energy potential per capita at 10 c/kWh

## Code:

PV10PC

## Is standard?:

True

## Is base indicator?:

False

## Years:

2020

## Type:

Single

## Data type:

Float

## Unit of measure - Numerator / Denominator Name:

MWh / year

## Unit of measure - Numerator / Denominator Scale:

1 / 1

## Is a ranking?:

False

## Main Theme:

Environment and Energy - Utilities/Communication - renewable energy source - solar energy

## Constraints - Access classification:

unclassified (default)

## Constraints - Access condition:

unclassified

## Constraints - Use constraint:

copyright (default)

## Constraints - Other constraints:

No limitations

## Nature type:

Ratio

## Files

- Data (JSON, browse webservice) (/api/public/indicator-data/578/)
- Metadata INSPIRE (XML) (/indicator/578/metadata-inspire.xml)
- Metadata ESPON (PDF) (/indicator/578/metadata-espon.pdf)
- Indicator package (CSV+XLS) (ZIP 36.1 KB) (/private-media/object/578/ind\_578\_pv10pc\_csv\_VHZdA5y.zip)

- Indicator package (SHAPE) (ZIP 964.3 KB) (/private-media/object/578/ind\_578\_pv10pc\_shp.zip)