


**tnei**  
Specialist Energy & Environmental  
Consultancy & Software Provider  
Power Systems Studies  
Planning & Environmental  
Ipsa 2 Software  
+44 (0)161 233 4800 info@tnei.co.uk www.tnei.co.uk

# EUROPE 2016

## Major Solar PV Installations >1.0MW\*

Compiled, Designed and Produced by La Tene Maps in association with SolarPower Europe and with assistance from pvresources.com and several national associations.  
Tel: +353-12847914 Email: enquiries@latenemaps.com Website: www.latenemaps.com




**PVRESOURCES**



**PRIMROSE SOLAR**  
www.primrosesolar.com



**ALECTRIS**  
SOLAR ASSET CARE INNOVATION™  
alectris.com

**La Tene Maps**  
for maps and datasets on  
Renewable Energy  
Installations in Britain,  
Ireland and Europe including  
Solar PV, Solar Thermal and  
Concentrated Solar Power.  
Customised maps made.  
www.latenemaps.com  
Tel: +353 12847914

- Notes:
- This map generally shows completed Major Solar PV installations in Europe over 1.0MW in total. As a 1MW project would be considered small in some countries and large in others, this map shows the major Solar PV installations in each country. For some countries we may show installations smaller than 1MW.
  - Whilst every effort has been made to ensure the accuracy of the data shown on La Tene Maps or SolarPower Europe we do not take any responsibility for errors or omissions.
  - This map is based on data gathered by La Tene Maps over the last couple of years. The company would like to acknowledge the help and support of SolarPower Europe and PVresources.com. Additional data was supplied by Irish Solar Energy Association, APREN, the Portuguese Renewable Energy Association and Svenska Solenergi.
  - Due to space constraints in some cases we are not able to display the full information we would have for a site. In areas of concentrated solar farms only the amount may be shown. This larger scale map which shows all the sites with all the associated information. This larger scale map is currently only available as a pdf or digital print service.
  - Any errors or omissions notified to us will be corrected in the next edition.
  - Other published maps which show Solar PV as the main subject include: Britain - Solar PV Installations and Resources, 3rd edition, October 2015; Ireland - Solar PV Resources and Cost Expectations, 1st edition, February 2016; The Portuguese Renewable Energy Association and Svenska Solenergi.
  - For companies wanting to keep up to date with Solar PV developments in Britain and/or Ireland we have a quarterly mapping service available as a pdf or digital print service. See the website for further details.

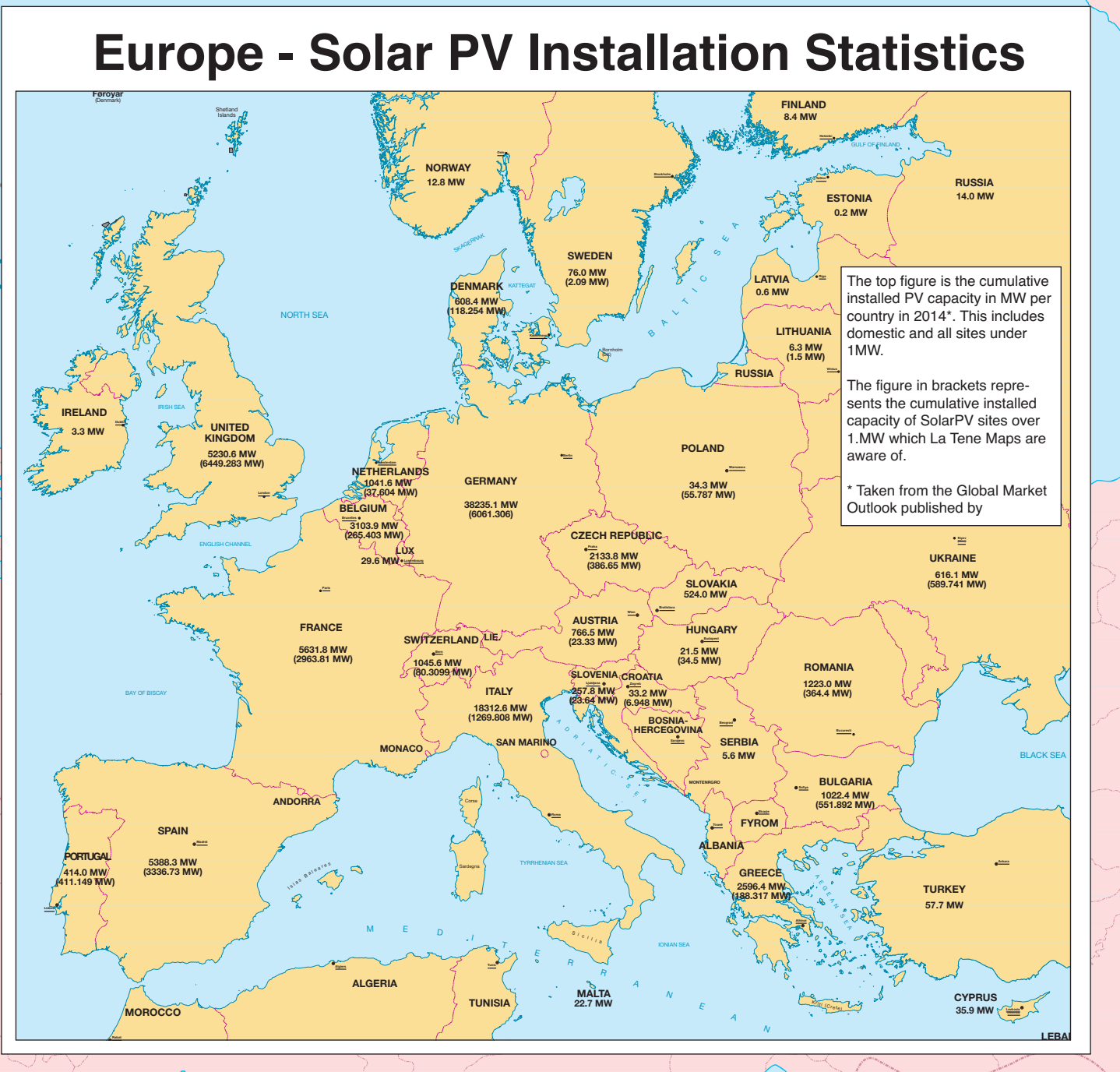


**PVRESOURCES**

**Legend**

Solar Farm Size

- 0.95(MW) - 4.99(MW)
- 5.00(MW) - 9.99(MW)
- 10.00(MW) - 49.99(MW)
- 50.00(MW) - 400.00(MW)



Europe - Major Solar PV Installations Map  
(sites > 1.0MW)

2nd Edition - June 2016

Researched, Designed and Produced by La Tene Maps in association with SolarPower Europe

La Tene Maps:  
Station House, Stranish, Dublin 18, Ireland.  
Tel: +353-1-2847914 Fax: +353-1-2826311  
Email: enquiries@latenemaps.com  
Website: www.latenemaps.com