

## SolarSuperState Ranking 2014 of all states of the world: WIND und SOLAR

Stephan Volkwein

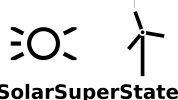
SolarSuperState Association, In der Ey 17, 8047 Zürich, Switzerland

0041 - 44 545 11 88, V@SolarSuperState.org, www.SolarSuperState.org

7.7.2014 17. International Solar conference, Wietow, Germany

**Table 1: Category SOLAR (photovoltaics cumulative installed power, status 2.7.2014)**

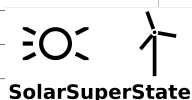
Rank SOLAR	State (rank change to previous year)	Capacity ranking 2014, W / capita	Capacity ranking 2013, W / capita
1	Germany	443	403
2	Liechtenstein	416	285
3	Italy	297	274
4	Belgium (+1)	269	239
5	Vatican City State (-1)	265	266
6	Greece (+2)	239	142
7	Czech Republic (-1)	206	186
8	Luxembourg (-1)	182	143
9	Australia (+2)	142	105
10	Bulgaria (-1)	140	125
12	Spain (-2)	119	111
17	Switzerland	91	52
18	Austria (+1)	74	43
21	Romania (+49)	55	2
26	USA (-3)	38	24
39	Ukraine (-5)	14	8
40	China (-2)	14	6
82	India (+115)	2	< 1
180	Poland (-3)	< 1	< 1
193	Russia (-2)	< 1	< 1



SolarSuperState

**Table 2: Category WIND (Cumulative installed wind power, Watt per capita, status 2.7.2014)**

Rank WIND	State	Capacity Ranking 2014, Watt / capita	Capacity Ranking 2013, Watt / capita
1	Denmark	837	730
2	Spain	492	487
3	Sweden (+1)	468	392
4	Portugal (-1)	451	433
5	Ireland (+1)	443	379
6	Germany (-1)	429	389
7	Canada (+2)	220	177
8	Estonia (-1)	218	209
9	Austria (+2)	199	163
10	USA (-2)	192	188
11	Cyprus (-1)	175	175
20	Romania (+2)	130	95
24	Bulgaria (-1)	94	93
26	Poland (+1)	88	65
29	China (-1)	68	56
47	India (-4)	17	15
54	Ukraine (+2)	8	6
55	Switzerland	7	6
193	Russia	< 1	< 1
197	Indonesia	< 1	< 1



SolarSuperState