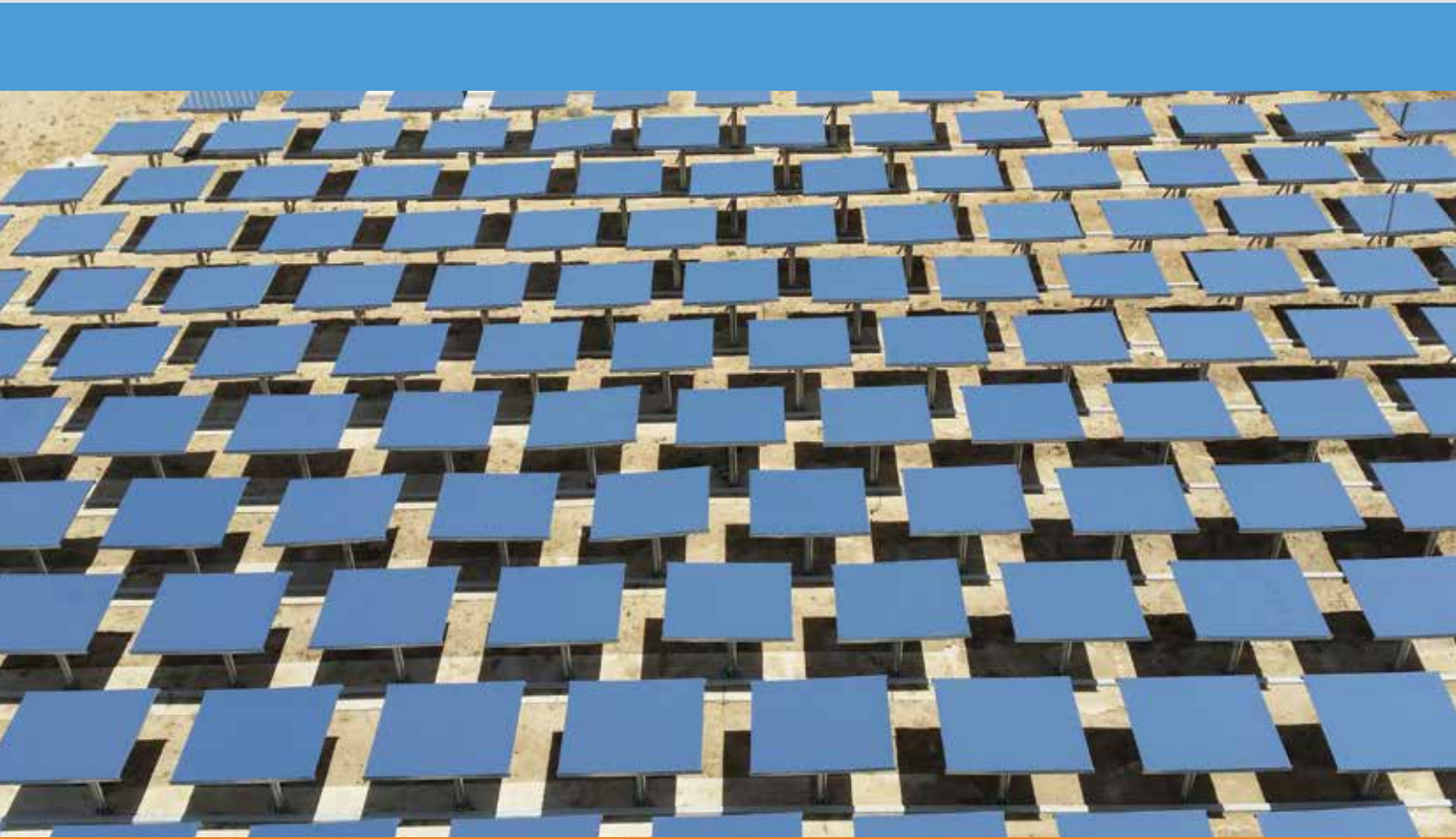


# List of references



[www.solar-motors.com](http://www.solar-motors.com)



1. Thailand, Lampang

2. Thailand, Phitsanolk

Power plant with an installed power of 120 MW DC.



Power plant with an installed power of 120 MW DC.





3. Spain, Madrid

4. Italy, Vittoria

Heliostat field. Quantity of heliostats: 170.



Power plant with an installed power of 58,50 kWp. Quantity of trackers: 78.





5. Romania, Moldovanesti

6. Romania, Ucea de Sus

Power plant with an installed power of 4 Mega Watt.

Power plant with an installed power of 6 Mega Watt.





7. Japan, Nasu

8. Japan, Fujii

Power plant with an installed power of 10,56 kWp. Quantity of trackers: 8.



Power plant with an installed power of 66 kWp. Quantity of trackers: 50.





9. Japan

Power plant with an installed power of 5,28 kWp. Quantity of trackers: 4.



Power plant with an installed power of 66 kWp. Quantity of trackers: 50.



10. Japan

Power plant with an installed power of 6,6 kWp. Quantity of trackers: 5.



11. Japan, Shimada

Power plant with an installed power of 58,08 kWp. Quantity of trackers: 44.



13. Japan, Shimada

Power plant with an installed power of 58,08 kWp. Quantity of trackers: 44.





## 14. Japan, Taguchi A project

Power plant with an installed power of 42,24 kWp. Quantity of trackers: 32.



## 16. Japan, Wakabayashi

Power plant with an installed power of 29,04 kWp. Quantity of trackers: 22.



## 15. Japan, Taguchi B project

Power plant with an installed power of 15,84 kWp. Quantity of trackers: 4.



## 17. Jordan, Amman

Power plant with an installed power of 20,00 kWp. Quantity of trackers: 6.





18. Slovakia, Iža

Power plant with an installed power of 999,00 kWp. Quantity of trackers: 426.



19. Slovakia, Malá Domaša

Power plant with an installed power of 730,00 kWp. Quantity of trackers: 264.





20. Czech Republic, Zbraslav

Power plant with an installed power of 276,00 kWp. 00.



22. Slovakia, Lazany

Two Power plants with an installed power of 2 MWp each. Quantity of trackers: 362.



21. Slovakia, Trenčín

Power plant with an installed power of 99,00 kWp. 44.





23. Australia, Mullumbimby

24. Denmark, Horsholm

Power plant with an installed power of 12,00 kWp. 2.



Heliostat field. Quantity of heliostat: 12.





25. New Zealand, Auckland

Solar tracker for 15 panels, 3,75 kWp.



27. Cyprus, Nicosia

Power plant with an installed power of 20,00 kWp. Quantity of trackers: 20.



26. Great Britains, Hexam

Solar tracker for 15 panels, 3,75 kWp.





Solar tracker for 15 panels, 3,75 kWp.



Solar tracker for 3 panels. 0,75 kWp.



Solar tracker 2 x 135 watt.



Solar tracker for 15 panels, 3,75 kWp.





30. Romania, Victoria

32. Slovenia, Ptuj

Power plant with an installed power of 3 Mega Watt.



Solar tracker for 4 panels, 1,00 k Wp.



31. Italy, Cornedo Vicentino Vicenza

33. Slovenia, Ptuj

Power plant with an installed power 180 kWp. Quantity of trackers: 18.



Solar tracker for 15 panels, with 16 panels, 3,75 kWp.





34. South Africa

Heliostat field



Solar tracker for 4 panels, 1,00 k Wp.



36. Rusia, Primoryski State

Power plant with an installed power of 15,00 kWp.





## 37. Austria, Schwechat

Solar tracker for 3 panels, 0,9 kWp.



Solar tracker for 3 panels, 1,8 kWp. Quantity of trackers: 2.



## 38. Austria, Finkenstein

Solar tracker for 19 panels, 5,7 kWp.



## 40. Brazil, Sao Paulo

Solar tracker for 24 panels, 14,4 kWp. Quantity of trackers: 2.





41. Brazil

42. Estonia, Stora Vika

Solar tracker for 2 panels, 0,6 kWp.



Solar tracker for 6 panels, 1,8 kWp.



42. Denmark, Holeby

44. Finland, Sipoo

Solar tracker for 18 panels, 16,2 kWp. Quantity of trackers: 3.



Solar tracker for 1 panel, 0,6 kWp.





45. Finland, Espoo

Solar tracker for 1 panel, 0,3 kWp.



46. France, Ledignan

Solar tracker for 3 and 4 panels, 1,7 kWp. Quantity of trackers: 2.



47. France, Sante Mauri

Solar tracker for 4 panels, 1,00 k Wp.



48. France, Saint Priest Les Fougères

Solar tracker for 3 panels, 3,3 k Wp. Quantity of trackers: 4





49. France, Picardie Beauvais

51. France, Nantes

Solar tracker for 2 panel, 1,6 kWp. Quantity of trackers: 3.



Heliostat for 2 mirrors.



50. France, Metzeral and Ensisheim

52. France

Solar tracker for 3 and 4 panels, 4 kWp. Quantity of trackers: 3



Solar tracker for 3 panels, 0,8 kWp.





53. France, Les Moreaux

55. Croatia, Vela Luka

Solar tracker for 3 panels, 1,6 kWp. Quantity of trackers: 2



Solar tracker for 4 panels, 1 kWp.



54. Greece, Agrinio

56. Ireland, Lisburn

Solar tracker for 1 panel, 0,3 kWp.



Solar tracker for 16 panels, 4,4 kWp.





57. Ireland, Wexford

Solar tracker for 15 panels, 4,5 kWp.



59. Italy, Villa di Tirano

Solar tracker for 16 panels, 4,5 k Wp.



58. Italy, Monta

Solar tracker for 12 panels, 3,3 kWp.



60. Italy, San Marco Argentano

Solar tracker.





61. Hungary, Sormas

63. Japan, Tougane

Solar tracker for 20 panels, 1 MWp. Quantity of trackers: 77. 2018

Solar tracker for 3 panels, 16 kWp. Quantity of trackers: 21.

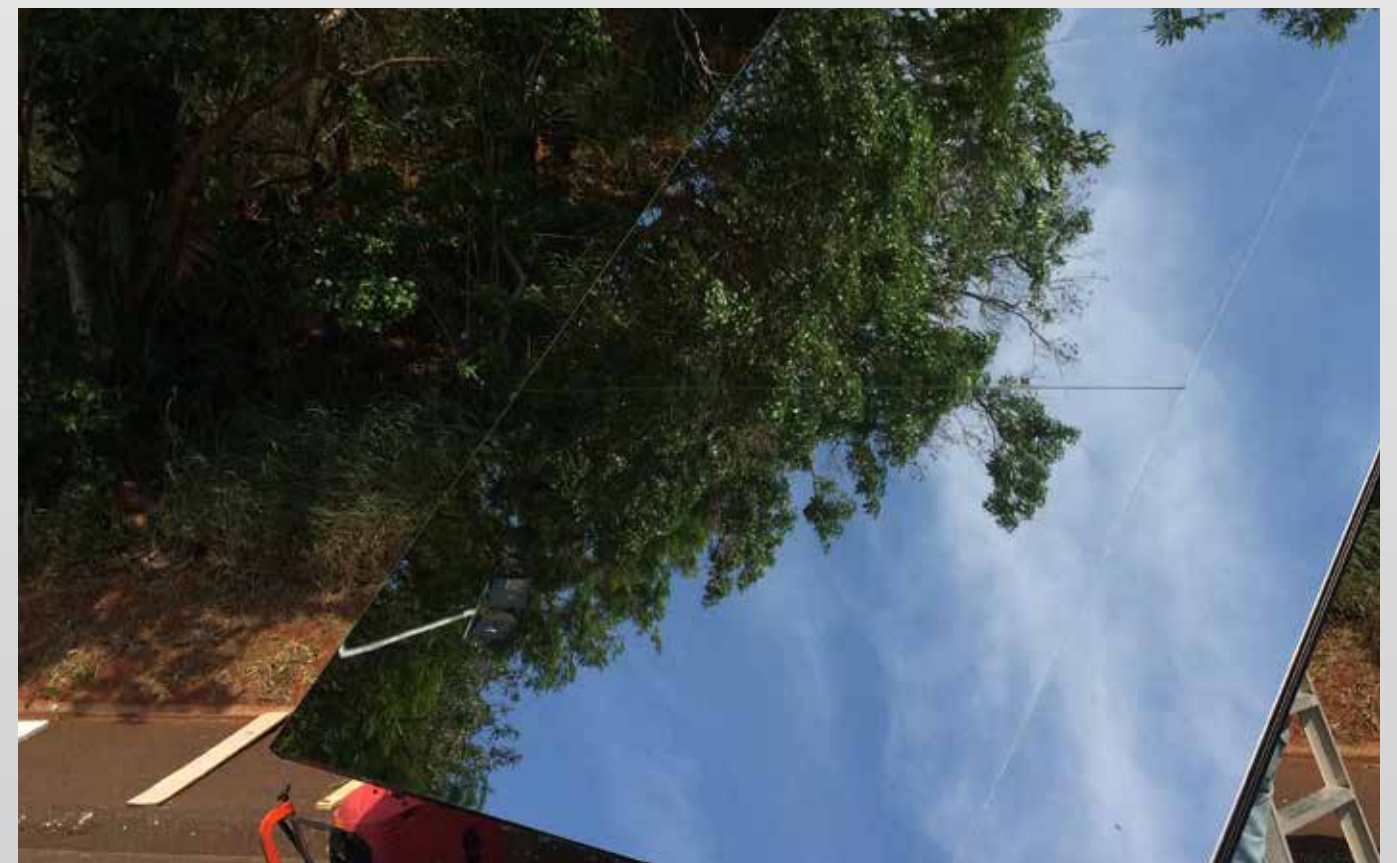


62. Japan, Taugk

64. South Africa, UKZN

Solar tracker for 8 panels, 6,7 kWp. Quantity of trackers: 3.

Heliostat for 25 m<sup>2</sup> mirror.





65. Canada, Tweed, Ontario

67. China, Hong Kong

Solar tracker for 12 panels, 13,5 kWp. Quantity of trackers: 4.



Quantity of trackers: 3.



66. Canada, Peace River, Alberta

68. Germany, surrond München

Solar tracker for 3 panels, 2,3 kWp. Quantity of trackers: 3.



Solar tracker OG+ for 1 panels, 245 kWp. Quantity of trackers: 819.





69. Germany, Kubschuetz

71. Germany, Sonnenmelker

Solar tracker for 15 panels, 3,75 kWp.

Solar tracker for 3 panels, 0,8 kWp.



70. Germany

72. Germany, Aachen

Solar tracker for 15 panels, 3,75 kWp.

Solar tracker for 1 panel, 0,3 kWp.





73. Germany, Luebeck

Solar tracker for 15 panels, 3,75 kWp.



75. Germany, Großschirma

Solar tracker for 25 panels, 7 kWp.



74. Germany, Schwaan

Solar tracker for 15 panels, 3,75 kWp.



76. Norway, Oslo

Solar tracker for 3 panels, 1,7 kWp. Quantity of trackers: 2.





## 77. Paraguay

Solar tracker for 24 panels, 6,7 kWp. Quantity of trackers: 3. Custom design for tracking system solution with motors.



Solar tracker for 12 panels, 3,4 kWp.



## 78. Poland, Olawa

Solar tracker for 4 panels, 2,3 kWp. Quantity of trackers: 2.



## 80. Romania, Ilfov

Solar tracker for 18 panels, 4,5 kWp.





81. Romania, Cernavoda

83. Romania, Tesani

Solar tracker for 15 panels, 3,75 kWp.

Solar tracker for 4 panels, 4 kWp. Quantity of trackers: 4.



82. Romania, Iasi

84. Romania, Belcina

Solar tracker for 2 panels, 0,5 kWp.

Solar tracker for 16 panels, 35,7 kWp. Quantity of trackers: 7.





85. Romania, Timisoara

Solar tracker for 4 panels, 3,4 kWp. Quantity of trackers: 3.



Solar tracker for 18 panels, 5 kWp.



87. Slovakia, Trenčín

86. Romania, Iasi

Solar tracker for 10 panels, 2,8 kWp. Quantity of trackers: 2.



88. Portugal, Vila Nova de Santo Andre

Solar tracker for 4 panels, 5,5 kWp. Quantity of trackers: 4.





89. Slovenia, Dobova

91. Slovenia, Gornji Grad

Solar tracker for 15 panels, 441 MWp. Quantity of trackers: 90.

Solar tracker for 16 panels, 26,9 kWp. Quantity of trackers: 6.



90. Slovenia, Lesce

92. ZDA, Colorado

Solar tracker, 4,8 kWp. Quantity of trackers: 3.

Solar tracker for 1 panel, 0,3 kWp.





## 93. Sweden, Huskvarna

Solar tracker for 8 panels, 33,8 kWp. 5.



## 95. Sweden, Lidköping

Solar tracker for 2 and 3 panels, 1,25 kWp. Quantity of trackers: 2.



## 94. Sweden, Trollhättan

Solar tracker for 4 panels, 1 kWp.



## 96. Sweden, Tosse

Solar tracker for 3 panels, 0,75 kWp.





97. Sweden, Ljungby

Solar tracker for 1 and 6 panels, 1 kWp. Quantity of trackers: 3.



99. Switzerland, Winikon

Solar tracker for 15 panels, 4,5 kWp.



98. Switzerland, Ruschlikon

Solar concentrator. Thermal application: Heating of water.



100. Thailand, Bangkok

Solar tracker for 3 panels, 1,8 kWp. Quantity of trackers: 2.





101. Turkey, Ankara

Solar tracker for 4 panels, 1 kWp.



102. Turkey, Bursa

Solar tracker for 4 panels, 2 kWp. Quantity of trackers: 2.



Poženik 10  
4207 Cerklje na Gorenjskem  
Slovenia

Phone: +386 4 281 62 00

info@solar-motors.com  
info@sat-control.com

www.solar-motors.com  
www.sat-control.com