

μ μ : 09.05.2011

: LEDRA MARRIOT

: . . 115

09.5.2011 14.00,

μ μ μ μ  
, LEDRA MARRIOT, μ μ

13.04.2011

:

- 
1. μ
  2. PHOTOVOLTAIC
  - 3.
  4. JUWI Hellas
  5. SOLAR CELLS μ
  6. GLOBAL Energy μ
  7. SCHUECO /
  8. SMA Hellas
  9. E μ
  - 10.
  - 11.NRG-Orion
  - 12.
  - 13.CENTROSOLAR μ
  - 14.DATA PV Sun Energy
  - 15.
  - 16.KACO Hellas μμ
  - 17.ALEO Solar
  - 18.SYNPOWER
  - 19.EXEL Group
  - 20.HELIOSPHERA
  - 21.KRANNICH solar
  - 22.SILCIO AE
  - 23.SOLARISE AE μ .
  - 24.
  - 25.KLT AE μ

- 26.POSITIVE Energy
- 27.MECASOLAR
- 28.
- 29.HELIOINDEX
- 30.SCHEUTEN hellas
- 31.HAWI μ
- 32. μ
- 33.YINGLI green energy
- 34.GLASSCON AE
- 35.ALUMIL Solar
- 36.RENI DS

Martinez Francisco

- 37.SOLTECH AE
- 38.
- 39.KOSTAL Solar
- 40.SABO AE
- 41.BIG Solar
- 42.GREENSTONE
- 43.ABAKUS Solar
- 44.SCHOTT Hellas
- 45. DIGINET E
- 46.SUNEDISON Hellas
- 47.SUNPOWER Solar
- 48.SDL Solar
- 49.MICROSUN energy
- 50.ENVIRON μ
- 51.ENVIRON

μ

/

μμ

/

μ

μ

μ

/

μ

μ

/

Sunlight, Ecosun Hellas, , Conergy, IBC-solar, Alexakis Energy, Solair Systems, Advartia Est-Energy, Sunrise PV, Phoenix solar, RS energy, Egnatia energy, μ., Q-PV, μ μ , Solar com, REW hellas, , μ ., AES solar, ISPS, INET energy,

51

—

μ

μ

μμ

μ

1.

,

.

,

μ

μ

/ ,





2)

3)  $\mu$  ( )

$\mu$  :

1.

,

2.

$\mu$

,

3.

(

)

$\mu$

$\mu$

:

1)

$\mu$

$\mu$

:

1.

,

2.

$\mu$

,

3.

(

)

$\mu$

$\mu$

:

1)

$\mu$

,

,

.