



SMA Solar Academy

Certificate of Attendance











Adam Szolnoki

took part in the SMA Solar Academy Seminar Basic Inverter on February 22nd, 2010.

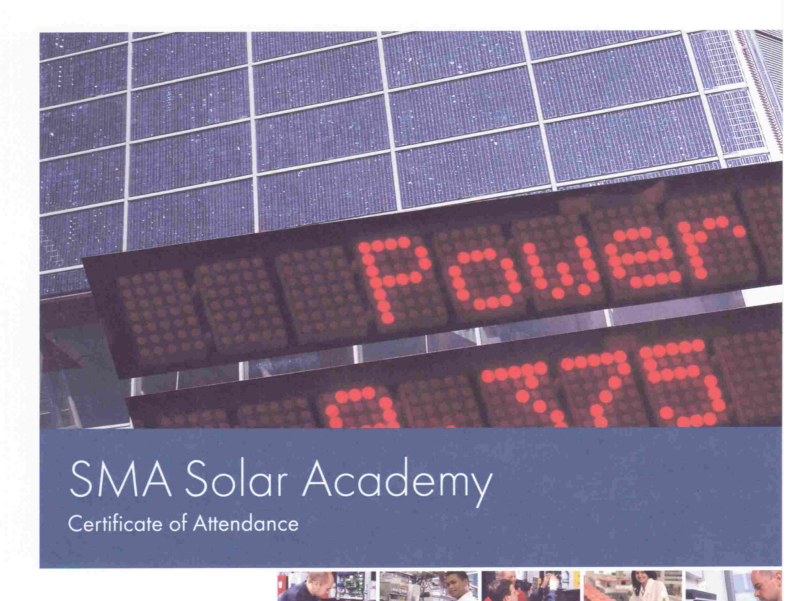
The seminar covered the following topics:

- PV Technology
 - Basics (PC cell, module, behaviour)
- Inverter Topologies
 - . Transformer / transformerless inverters
 - String / Multi-String
 - Working area PV generator / inverter
- Plant design with "Sunny Design"

Referent: Michael Otto

9. Glo





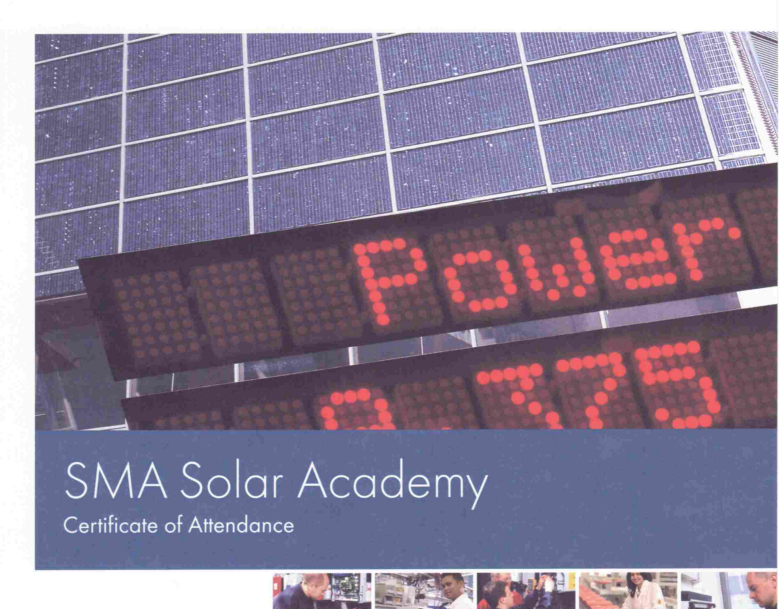
Adam Szolnoki

took part in the SMA Solar Academy Seminar Basic Communication on 23rd February, 2010

The seminar covered the following topics:

- Aims of Plant Control
- SMA Communication interfaces
- SMA Software solution
- Sunny Beam, Sunny WebBox, Sunny SensorBox, Flashview, Power Reducer Box, Wireless Set, Sunny Portal, Sunny Matrix





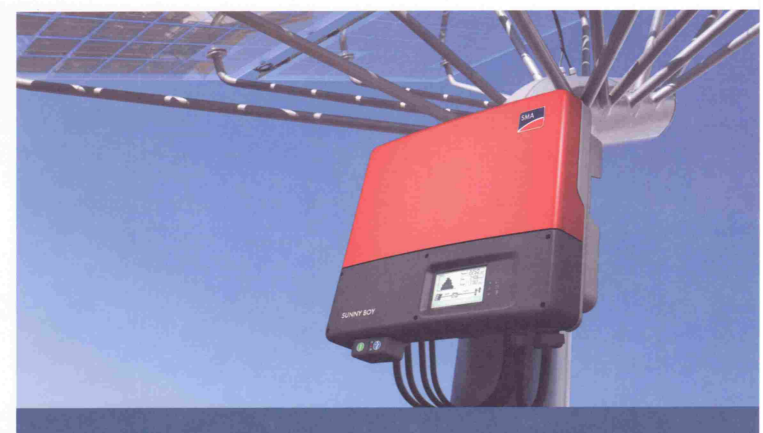


took part in the SMA Solar Academy Seminar Basic Communication on 23rd February, 2010

The seminar covered the following topics:

- Aims of Plant Control
- SMA Communication interfaces
- SMA Software solution
- Sunny Beam, Sunny WebBox, Sunny SensorBox, Flashview, Power Reducer Box, Wireless Set, Sunny Portal, Sunny Matrix





SMA Solar Academy

Certificate of Attendance











Norbert Nagy

took part in the SMA Solar Academy Seminar Basic Inverter on February 22nd, 2010.

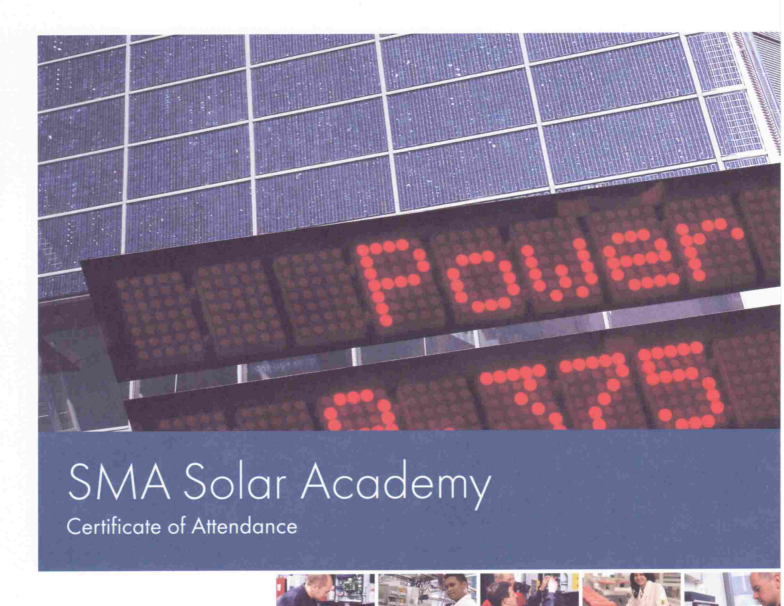
The seminar covered the following topics:

- PV Technology
 - Basics (PC cell, module, behaviour)
- Inverter Topologies
 - Transformer / transformerless inverters
 - String / Multi-String
 - Working area PV generator / inverter
- Plant design with "Sunny Design"

Referent: Michael Otto

9. Illo





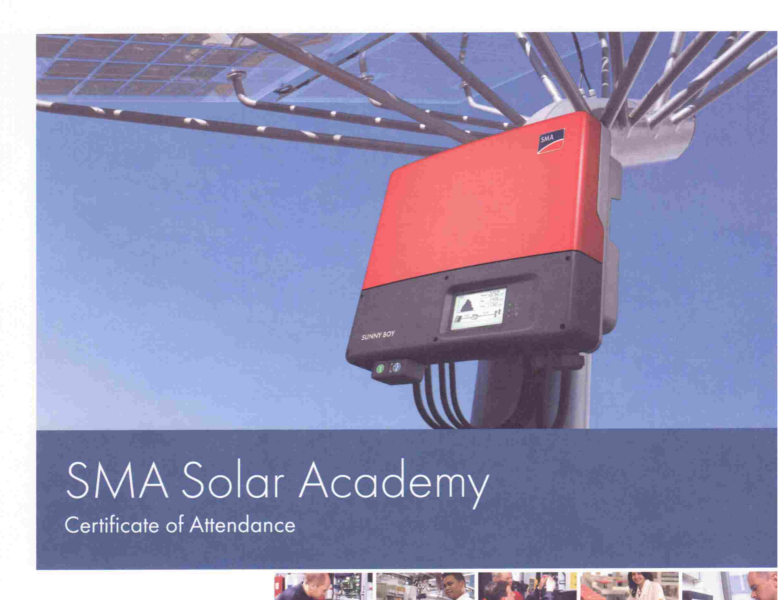
Zsolt Bolvari

took part in the SMA Solar Academy Seminar Basic Communication on 23rd February, 2010

The seminar covered the following topics:

- Aims of Plant Control
- SMA Communication interfaces
- SMA Software solution
- Sunny Beam, Sunny WebBox, Sunny SensorBox, Flashview, Power Reducer Box, Wireless Set, Sunny Portal, Sunny Matrix





Zsolt Bolvari

took part in the SMA Solar Academy Seminar **Basic Inverter** on February 22nd, 2010.

The seminar covered the following topics:

- PV Technology
 - Basics (PC cell, module, behaviour)
- Inverter Topologies
 - Transformer / transformerless inverters
 - String / Multi-String
 - Working area PV generator / inverter
- · Plant design with "Sunny Design"

Referent: Michael Otto

9. Illo





SMA Solar Academy

Certificate of Attendance











Balint Csoke

took part in the SMA Solar Academy Seminar **Basic Inverter** on February 22nd, 2010.

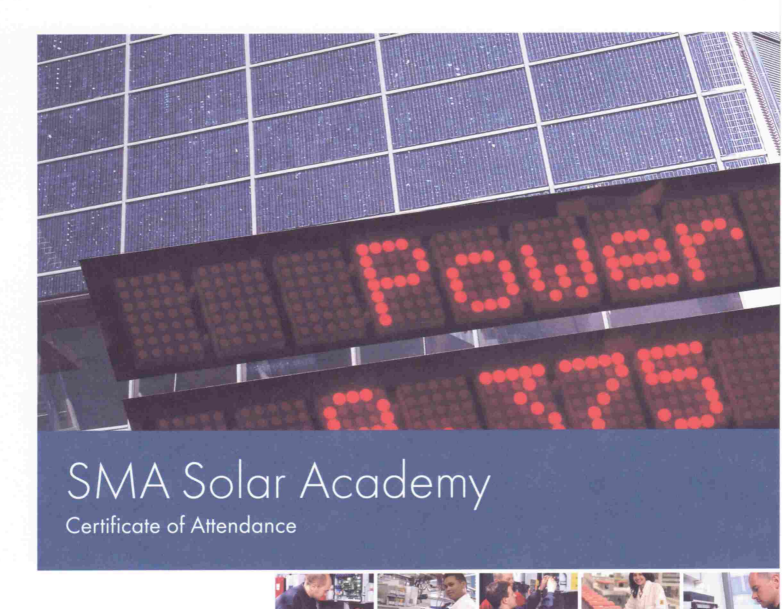
The seminar covered the following topics:

- PV Technology
 - Basics (PC cell, module, behaviour)
- Inverter Topologies
 - Transformer / transformerless inverters
 - String / Multi-String
 - Working area PV generator / inverter
- · Plant design with "Sunny Design"

Referent: Michael Otto

9. Mo





Balint Csoke

took part in the SMA Solar Academy Seminar Basic Communication on 23rd February, 2010

The seminar covered the following topics:

- Aims of Plant Control
- SMA Communication interfaces
- SMA Software solution
- Sunny Beam, Sunny WebBox, Sunny SensorBox, Flashview, Power Reducer Box, Wireless Set, Sunny Portal, Sunny Matrix