

# Scheffler-Reflector Construction Course

Location: Scherzingen, Switzerland

**Dates: 4 to 30 April 2010** 

Registration Deadline: 31 Dec. 2009

Cost: To be announced 8 Jan 2009

**Confirmation Deadline: 15 Jan 2009** 

## Aims

After completion of the course, participants will be able to construct Scheffler-Reflectors and understand the functioning thereof.



## **Registration Procedure**

Please send your **Registration** to us before or on **31 December 2009**. On the **8**<sup>th</sup> **of January 2010** the registered persons will receive notice about the precise cost and further details, after which they will be required to confirm their participation by the **15**<sup>th</sup> **of January 2010**. Your confirmation is binding and cannot be withdrawn.

# Registration and further Information

De Wet van Rooyen

**E-mail:** info@sunsationalcookers.com

**Phone:** +49 171 835 4997 **FAX:** +49 761 480 8412

#### Course Instructor: Adrian Konrad

Adrian has constructed excellent Scheffler-Reflectors and presented courses in India, Lebanon, Switzerland and France.

Email: adrian\_konrad@hotmail.com



# Course Content

#### Theory

- How strong is the sun...on earth?
- Where exactly is the sun when?
- The inner workings of the Scheffler-Reflector.
  - o Dish
  - Stand
  - Tracking device
- Precision and its influence.

#### **Practice**

- Step-by-step complete Construction of two 2.7 m<sup>2</sup> Scheffler-Reflectors
- Skills Practiced:
  - o Drilling
  - Bending
  - Welding

#### History

- Existing Reflectors all over the world
- Different applications

### **Participation Criteria**

- A maximum of 6 Participants
- Practical experience in metal work (basic welding skills) and understanding of basic physics and mathematics
- Full attendance
- Visa for Switzerland if necessary

# **Registration Form**

Name:			
Surname:			
Address			
Street			
City			
Postal Code			
Country			
Phone numbers			
Home			
Work			
Mobile			
E-mail address			
Occupation			
Do you require a Swi	iss Visa for entering Switzerland?	Yes / No	
Metal work experience			
,			
Why do you want to learn how to build Scheffler-Reflectors?			
Why can you not learn how to build Scheffler-Reflectors in your own country?			
,			
,			