



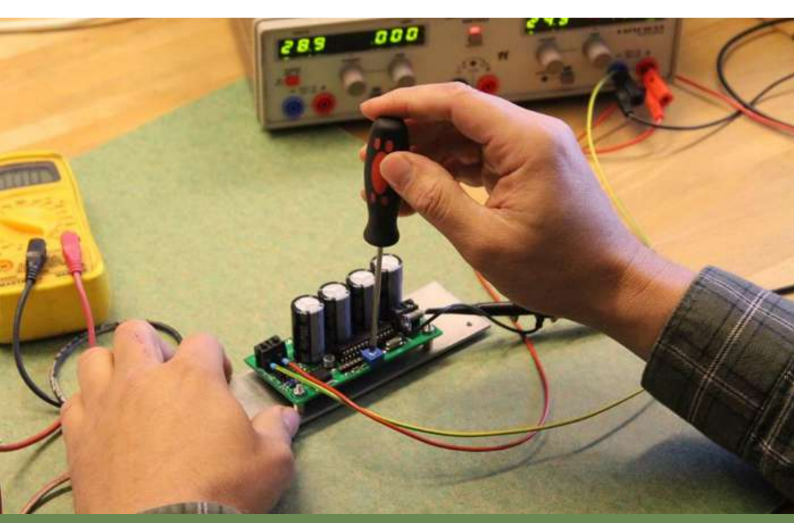
# SUN GENERATOR: INSTRUCTOR

A complete course to form future Sun Generator instructors



### Table of Contents

Introduction	p. 02
Syllabus	p. 03
Enrollment fee	p. 04
Payment options	p. 05
Registration & cancellation	p. 06
Nordic Folkecenter for Renewable Energy	p. 07



### SG

### Introduction

#### Use the Sun! It's there!

Electricity should not be a luxury, but a universal right! Nevertheless, in too many parts of the world this is still not true. Many rural areas still do not have access to the grid, and even cities might have problems with the supply, due to power interruption. Those who can, own generators to secure their electricity, but this solution comes at a price (both in financial terms and in terms of pollution and noise). Luckily, these areas have abundant solar resources, making them the perfect users of the Sun Generator.

The Sun Generator is capable of transforming DC current (output of the PV panels) into AC (input of most of the electrical devices) without the need of being connected to the grid or to batteries. This means **free electricity**, **everywhere there is sun!** 

Building a Sun Generator is not difficult and can be done by local workers, but understanding the working principle behind that is not for everyone (translated: you can build it, but you cannot be sure you do it correctly). The purpose of this course is to form instructors (**Train-the-Trainer approach**) who will be capable to either train other people by mean of workshops or to **start their own businesses**. We believe that this is the best way to spread quickly such a useful invention.

Applications of the Sun Generator are countless: from **clean cooking to irrigation**, from small commercial units to **workshops** and offices.

The course will focus on all the aspects needed to fully understand the Sun Generator and it will be a good balance between **theory and practice**...because you cannot learn it if you don't do it!



## Syllabus

#### Tuesday 17 March

- Presentation of the course and the facilities
- Testing the knowledge in electronic soldering
- Theory behind solar energy and PVs

#### Wednesday 18 March

• Explanation on how does the grid work

#### Thursday 19 March

• Understanding the firmware (Arduino)

#### Friday 18 March

• Learn how to troubleshoot the sytem

#### Monday 23 March

• Learn how to build a transformer

#### Tuesday 24 March

• Build a whole Sun Generator

#### Wednesday 25 March

• Future improvements

#### Thursday 26 March

Practical activities

#### Friday 27 March

- Sum-up of the course
- Certificate delivery

#### IMPORTANT:

The enrollment fee includes 10 hours of online support after the course, which can be used to clarify doubts or discuss about potential issues that might arise. Additional hours can be purchased in packages. Please see the section "Enrollment Fee" for more information

#### **REQUIREMENTS:**

Please, note that due to the high-leve of the course, practical and theoretical knowledge on building electronics is expected. If in doubt, please get in contact with us! Furthermore, please note that a laptop is needed.



#### Anker Mardal

has worked for most of his career in the electrical and electronical sectors, designing electronic cirtcuits and developing wave radio devices. He has a large experience in PV panels, batteries and wind turbines. The combination of these experiences led him to invent the Sun Generator and a similar device, running on wind.

He is currently the data responsible for Folkecenter's new test station for small wind turbines.



### **Enrollment Fee**

The purpose of the course is to form as many people as possible on the technology behind the Sun Generator. Although a high (theoretical and practical) knowledge in electronics is expected, we want to give the possibility to all those who have the right skills to participate, which is why the enrollment fee is designed to be as affordable as possible. We strongly support the participation of young and senior people, but also we want to encourage the presence of women in the renewable energy field and we want to do that by making the program more accessible for them. The table below summarizes the different enrollment fees.

Category	Fee	Equivalent to a discount of
Normal	2 300 €	ā
Women	1 875 €	18,47 %
Students <sup>1</sup>	1 875 €	18,47 %
Retired	1 875 €	18,47 %

<sup>1</sup> A valid student card or other proof of enrollment should be provided upon registration

#### The course fee includes:

#### The course fee does not include:

- Access to all the lessons
- Lunch
- VAT (25%)
- Shuttle service from/to Ydby Train Station to/from Folkecenter
- Invitation letter for visa application, if needed
- Final certificate
- Subscription to Folkecenter's Alumni Network
- 10 hours of online support after the course

- Board and lodging, either than lunch
- Transportation from/to home country to/from Ydby Train Station
- Alcoholic drinks during lunch

#### Additional support hours:

Package	Price	Price/h
5 h	235 €	47 €/h
10 h	435 €	43,5 €/h
25 h	1 000 €	40 €/h
50 h	1 500 €	30 €/h

Please, note that in case the minimum number of students is not reached, the course will be cancelled and the course fee will be refunded to the participants. Please, note that Folkecenter will not refund any other expense the participant has undergone through (e.g. transportation, accommodation, etc.).

In case of cancellation, participants will be informed no later than 3 weeks before the course starts.



### Payment Options

It is also possible to pay the course fee in two installments, as shown in the table below.

Category/Deadline	15 January	15 February
Normal	1 208 €	1 208 €
Women	984 €	984 €
Students	984 €	984 €
Retired	984 €	984 €











## Registration & Cancellation

Registration to the course must be done on www.folkecenterevents.net and the deadline for it is February 15, 2020. Please, note that there is a maximum number of participants: places will be assigned based on the first come/first served policy,

In case the minimum participant number is not reached, the course will be cancelled. Participants will be notified latest 3 weeks before the first day of classes and the full course fee will be refunded. Please, note that Folkecenter will not refund any other expense the participant has undergone through (e.g. transportation, accommodation, etc.).

Participants can cancel their registration by writing a mail to dp@folkecenter.dk. Please, note that the following policies apply:

- Cancellation before the 02 January 2020: full refund;
- Cancellation before the 15 January 2020: 50 % refund;
- Cancellations from the 15 January 2020: no refund;





# Nordic Folkecenter for Renewable Energy

Our ultimate long term goal is a complete replacement of fossil fuels and atomic power with renewable energies & energy savings while promoting the sustainability, resilience and development of local communities around the world. For this purpose, we have collaborated with local civil society organizations, research and education centers, companies, professionals and governmental authorities from all over the globe for decades.

Among others, we are an active and founding member of the World Wind Energy Association (WWEA), the European Association for Renewable Energy (EUROSOLAR), the European Renewable Energies Federation (EREF) and the International Network for Sustainable Energy (INFORSE). We are also the Danish coordinator of EUROSOLAR and the European Solar Prize.

#### Our Activities

- Renewable energy training & information
- Transfer of Know-how and Best Practices
- Collaboration with Green Entrepreneurs and SMEs
- Testing & Demonstration
- Research & Development
- Implementation of Renewable Energy in Developing Countries

For more information visit www.folkecenter.net.





Working for a world running on 100% renewables since 1983