

#### INSTITUTIONAL

Elektsolar was founded by professionals educated at the Federal University of Santa Catarina (UFSC), as well as educational institutions in France, Polytech Marseille and Institut National De L'Energie Solaire (INES) and Germany, Technische Universität Dresden (TUD) And Technische Universität München (TUM). The name of the company was inspired in the German language: *Elektrizität Solar* – Elektsolar.

In addition to high-level academic education, our professionals have field experience. They are engineers who enjoy execution and are keen to participate intensely in the practice. We are differentiated by both the advanced theoretical knowledge and the *hands-on* part of photovoltaic power generation.

We are among the most recognized institutions for training and consulting in photovoltaic energy in Brazil and the satisfaction of our customers is evident. This is due to the constant international qualification of our team, added to the unique focus and the superior quality service, considering our *core business*: solar electric energy.



Believing that professional qualification is fundamental for the development of the Brazilian photovoltaic energy market, the company has priority in the educational field, offering specific courses & In-Company Training for the sector.

Hundreds of courses held in some of the main capitals

Thousands of certificates issued in classroom, online and In Company courses.

#### Values

- Ethic
- Innovation
- Sustainability
- Personal development
- Knowledge Development

#### **Mission**

To arouse public interest for the generation of electricity through the sun using photovoltaic technology and to develop the national market.

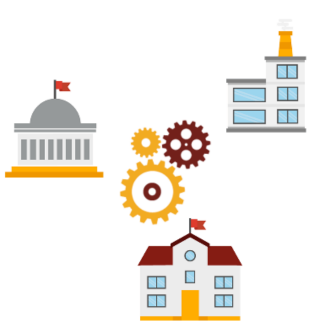


#### **Business**

To provide up-to-date knowledge about photovoltaic solar energy, through excellent courses, trainings and projects, using efficient teaching methods aimed at training qualified professionals in this area.

# **Our Motto:** Knowledge and Solutions in Photovoltaic Energy





In knowledge-based societies, the university-businessgovernment relationship has a prominent position.

Academic, professional and personal networking facilitate the generation of business and the dissemination of knowledge produced at the academy and transmitted to society.

Elektsolar believes that economic development with a focus on environmental sustainability is an important force for social advancement. Therefore, the private sector must take actions to promote the enhancement of education, training and dissemination of knowledge.

## TEAM



#### Prof. Siqueira de Moraes Neto, Ph.D.

 PhD from the Federal University of Santa Catarina (UFSC) in Strategic Management and Institutional and Technological Development of the Photovoltaic Energy Sector

### Prof. Gabriel Ferreira Guimarães, Eng.

- Bachelor in Civil Engineering from the Federal University of Santa Catarina (UFSC)

#### Prof. Letícia Toreti Scarabelot, M.Sc. Eng.

- Master and Bachelor in Electrical Engineering from the Federal University of Santa Catarina (UFSC)

#### Prof. Pedro Meneguelli, Eng.

- Bachelor in Civil Engineering from the Federal University of Santa Catarina (UFSC)

#### Prof. Aline Kirsten Vidal de Oliveira, Eng..

- Bachelor in Electrical Engineering from the Federal University of Santa Catarina (UFSC)

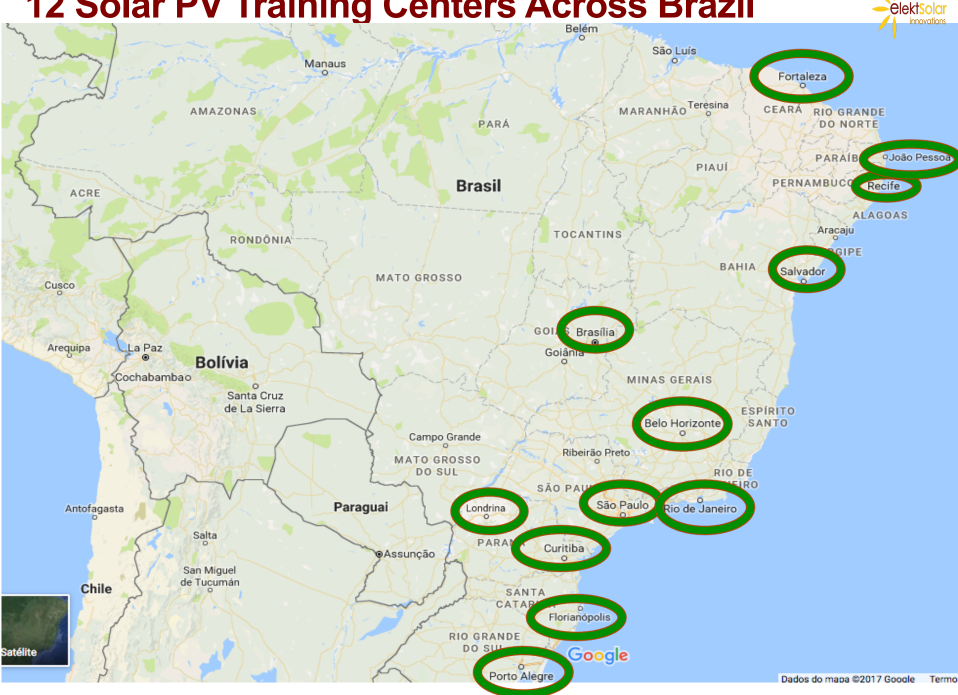
#### Prof. Roberto Gonçalves dos Reis Jordão, Eng.

- Bachelor in Civil Engineering from the Federal University of Santa Catarina (UFSC)

### Prof. Daniel Marinho e Silva, M.Sc. Eng.

- Master in Electrical Engineering, Federal University of Santa Catarina (UFSC) - 2007

# **12 Solar PV Training Centers Across Brazil**





### **Partner Organizations**







JinKO Solar

#### 晶科能源首次在巴西举办培训活动

JinkoSolar Hosts its First Training Course in Brazil with Elektsolar



各位领导/同仁!

近期,晶科能源与巴西光伏培训机构Elektsolar合作,开展了其在巴西的首个培训活动。Elektsolar Innovations是由光伏行业人士创立,通过实践课程及网络培训授予超过500种光伏操作资质。

晶科能源为Elektsolar所有的培训课程提供样品组件和资料,作为巴西最大的清洁能源供应商的同时,培养基层的光伏操作人员。

#### Dear Sir / Madam,

Recently, JinkoSolar in collaboration with Elektsolar, a Brazilian PV academic agency, hosting its first training course in the country. Elektsolar Innovations was founded by professionals with strong academic background and international experience in the solar PV industry, issuing more than 500 certificates through classroom, practical sessions and online webinar.

koSolar offers Elektsolar sample modules and materials for all their training courses, educating solar / technology as the No.1 clean energy provider in Brazil.

Clients





PODER JUDICIÁRIO TRIBUNAL DE JUSTIÇA de Santa Catarina

### **Sponsors**



Jinko's Official Solar Academy in Brazil