Green Energy Academy-Egypt

Accredited & Certified by

MENA Representative, Member & Partner

GEA Company Profile

Knowledge is Power

www.green-energy-academy.com  info@green-energy-academy.com

3 Othman Ibn Affan st. off Gizerat Al-Arab, Mohandessin, Giza, Egypt
Phone: +2 01289166642
“The future belongs to those who change it”

Quote - The Man in The High Castle TV series-based novel by Philip K. Dick
# Knowledge is Power

## Index

<table>
<thead>
<tr>
<th>Content</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. About Us, GEA Vision, Mission &amp; Values</td>
<td>(4)</td>
</tr>
<tr>
<td>2. GEA Services</td>
<td>(5)</td>
</tr>
<tr>
<td>3. GEA Trainings - System Design &amp; Solar Business “SDSB”</td>
<td>(6)</td>
</tr>
<tr>
<td>4. GEA Trainings - SDBS with Focus on PV Pumping &amp; Hybrids Systems</td>
<td>(7)</td>
</tr>
<tr>
<td>5. GEA Trainings – Professional design &amp; simulation of PV systems using PV*SOL Premium software</td>
<td>(8)</td>
</tr>
<tr>
<td>6. GEA Trainings - Wind Energy Basics “WEB”</td>
<td>(9)</td>
</tr>
<tr>
<td>7. GEA Partners &amp; Our Clients</td>
<td>(10)</td>
</tr>
<tr>
<td>8. Our Crew</td>
<td>(11)</td>
</tr>
<tr>
<td>9. GEA’s Training Kits and Tools</td>
<td>(12)</td>
</tr>
<tr>
<td>10. GEA Training Methodologies and Topics Pie-chart</td>
<td>(13)</td>
</tr>
<tr>
<td>11. GEA Accreditation Certificate by the SRH University Berlin &amp; Benefits of Accreditation</td>
<td>(14)</td>
</tr>
<tr>
<td>12. Sample of Attendance Certificates</td>
<td>(15)</td>
</tr>
<tr>
<td>13. GEA Training References &amp; Trainees Feedback Reports</td>
<td>(16)</td>
</tr>
</tbody>
</table>
Who Are We…?

Started in 2011, GEA is an Egyptian international training academy and an online-learning platform that delivers professional and quality renewable energy education. It has the mission of developing and delivering effective and cutting-edge educational programs and professional consultations in the field of renewables and sustainable technology. Through our unique capacity building programs, we empower the engineering communities, provide applicable knowledge, transfer the know-how and qualify professionals to work in the promising field of renewable energy. GEA already coordinated, marketed for and delivered solar PV trainings in Egypt, Saudi Arabia, Tanzania and Berlin in collaboration with its German partners. GEA is certified and accredited by the SRH University of Applied Sciences Berlin and Regional Representative, Member & Partner of the German Solar Academy Network (GSAN). GEA is considered the very first renewable energy training academy in MEA, that’s accredited and certified by a higher educational German private University and vocational training solar energy organizations. Our unparalleled and internationally accredited training programs range from open-enrolment courses, workshops, seminars, and knowledge days to customized in-house trainings for corporates and universities.

The Vision…

“Be the topmost - and first of its kind - renewable energy and sustainable technology training & consultations academy across the Middle East and Africa”

The Mission…

“We empower the engineering community with applicable knowledge, practice R & D within the green tech, transfer the know-how and help people unleash their positive potentials. GEA Develops and delivers effective and cutting-edge educational programs and professional consultations in the field of renewables and sustainable technology.”

Our Values...¹

Knowledge is For All  Community Development

We Offer Quality Curriculum  We We Paradigm

¹For more details about our values, please visit:

www.green-energy-academy.com/gea-values

www.green-energy-academy.com    info@green-energy-academy.com
GEA is specialized in developing & delivering quality, either standard or customized, training programs that are related to the renewable energy & green technology. Our trainings are accredited by international institutions & conducted in the most professional ways by expert trainers. Our standards training programs are:

- System Design & Solar Business “SDSB” Solar PV Training
- SDSB with focus on PV Pumping & Hybrid Systems
- Professional designing & simulation of PV systems using PV*SOL Premium software
- Wind Energy Basics “WEB” Training
- Renewable Energy Projects Development “REPD”

Investing in Renewable Energy is a decision that you should study and make carefully! Evaluating renewable energy investments and projects feasibility is as significant as the renewables benefits. Smart end-users tend to study their decisions before taking actions. And that's why GEA is here for you. GEA will make you feel secure and confident that your money is not wasted! We offer the service of renewable energy projects consultation; where this includes estimating the cost of the projects, regardless to project size, estimating payback periods, and determine revenues besides other economic aspects. In addition, GEA advises on best funding mechanisms for its customers to help securing funds and recommends specifications and manufacturers based on the type of applications. Whether you need to invest in renewables, want to feel secured about your investments or just need to verify a project feasibility, please contact us at info@green-energy-academy.com.

Out of the vast technical, commercial and project experiences of the Green Energy Academy’s founders and team members, GEA can do projects as well! Our experts have designed, engineered and installed multi-megawatts projects across Europe, Africa and the Middle East. GEA can carry out the full project cycle from studying, designing, engineering, installation and commissioning. GEA is capable of executing different renewable energy applications such as on-grid with and without storage, off-grid, hybrid and solar pumping. GEA is a trusted partner to world-leading solar and wind manufacturers of the highest quality yet competitive prices. Usually, our installation and supplying prices range from 800 to 1,200 USD per kWp. Of course, the bigger the capacity the lower the price. Should you have a project that you need to quote, we will be happy to receive your RFQ at info@green-energy-academy.com.
System Design & Solar Business “SDSB”

The SDSB “System Design & Solar Business” is one of the most developed training programs by the Green Energy Academy and one of the leading courses in the solar energy education industry. It’s the only training that has everything you need to learn about solar photovoltaic energy. SDSB is a 24 hours professional solar photovoltaic intensive class-based training, which aims to educate the participants about the promising field of solar PVs and qualify them to either join a solar energy company or to start-up their own solar business. The tech-business unique course structure allows the participants to gain the required knowledge and apply it into their daily solar business activities. Thus, improving the participants’ technical, commercial and business skills and make them in line with the modern PV industry.

Main Contents

How PV works - Comparison of PV cells technologies - Manufacturing of PV modules - Hands-on system components, wiring & installation - Off-grid and on-grid systems detailed design & engineering - PV design & Simulation using PV*SOL Premium- PV quality, good installation practices - Solar business models, marketing, sales, PV economics & much more...

Learning Outcomes

✓ From silicon to module-Be aware of Solar PVs manufacturing process.
✓ Understand the different types of PV cell technologies.
✓ Speak Solar-Be familiar with the common Solar PV definitions.
✓ Very good understanding of basic and advanced system design & engineering
✓ Know the basic requirements from a client to provide solar service.
✓ Have a good idea about prices and current solar PV local markets.
✓ Have a good idea on how to start your own solar energy business.
✓ Understand and calculate Payback, Net Present Value, IRR & solar kWh price over a project life time (LCOE).
✓ Be familiar with the world-leading solar energy industry players.

2. For more details about our SDSB & the trainer please visit:
   www.green-energy-academy.com/sdsb-system-design-solar-business

www.green-energy-academy.com info@green-energy-academy.com
Accredited & Certified by SRH BERLIN

GEA COMPANY PROFILE | GEA_CP_0219_R00

#Knowledge_is_Power

Accredited & Certified by

PV Training
Accredited Training

SDSB with Focus on PV Pumping & Hybrid Systems

Same contents of the SDSB training, but with dedicated additional contents about the solar PV pumping system components, concepts, design and sizing. In addition, we explain the solar PV diesel/hybrid systems and its applications, design guidelines and how to design large-scale solar/diesel hybrid systems with SMA design software. In addition to SDSB learning outcomes gained by the trainees, SDSB/PV Pumping will provide the trainees with the essential knowledge to work in PV pumping systems and even start their own PV pumping business. Furthermore, trainees see and have hands-on real submersible pumps, MPPT system controllers to understand the system wiring, engineering and principle of operations.

Learning Outcomes

✓ Full understand to most of PV pumping system concepts.
✓ Know the essential system components, function and different manufacturers.
✓ Different types of pumps.
✓ How to design and engineer a PV pumping and solar/diesel hybrid system.
✓ Life Cycle Cost (LCC) assessment between diesel and PV pumping

SDSB with Focus on PV Pumping & Hybrid Systems to Alkhorayef Industries Co., Riyadh

GEA developed, designed from scratch and delivered a customized, in-house and quality SDSB/PV Pumping/Hybrid training to Alkhorayef Industries Co. in Riyadh. Alkhorayef is one of the world-leading agricultural engineering solutions companies. Training was conducted to 15 engineers from multi-engineering disciplines and had a great feedback and success.

www.green-energy-academy.com  info@green-energy-academy.com

3 Othman Ibn Affan st. off Gizerat Al-Arab, Mohandessin, Giza, Egypt
Phone: +2 01289166642

SDSB with Focus on PV Pumping & Hybrid Systems

GEA 

PV Training
Accredited Training

Learning Outcomes

✓ Full understand to most of PV pumping system concepts.
✓ Know the essential system components, function and different manufacturers.
✓ Different types of pumps.
✓ How to design and engineer a PV pumping and solar/diesel hybrid system.
✓ Life Cycle Cost (LCC) assessment between diesel and PV pumping

SDSB with Focus on PV Pumping & Hybrid Systems to Alkhorayef Industries Co., Riyadh

GEA developed, designed from scratch and delivered a customized, in-house and quality SDSB/PV Pumping/Hybrid training to Alkhorayef Industries Co. in Riyadh. Alkhorayef is one of the world-leading agricultural engineering solutions companies. Training was conducted to 15 engineers from multi-engineering disciplines and had a great feedback and success.

www.green-energy-academy.com  info@green-energy-academy.com

3 Othman Ibn Affan st. off Gizerat Al-Arab, Mohandessin, Giza, Egypt
Phone: +2 01289166642
Professional design & simulation of PV systems using PV*SOL Premium

For the first time in MENA & Africa, GEA exclusively develop and delivers PVSOL Premium 2D & 3D design and simulation of PV systems training. This training makes GEA the only renewable energy academy that conducts a PV systems design software training in Egypt, MENA & Africa. We believe in the importance of using international and reliable design software in order to present accurate data that help project stakeholders take decisions on trust! In addition, learning to use a software for your PV systems actually boots your marketing capabilities and help your company realize more sales. The training duration is 5 days that discuss and educate about the following topics:

- 2D design of on-grid systems via Graphic Roof Coverage feature
- 2D design of on-grid via Photo Plan feature
- 3D design of on-grid via importing map sections from Google Earth Pro
- 3D design of PV systems through objects extruding, polygons, simple buildings and open areas
- 3D PV module and arrays assembly and configurations.
- Different arrays configuration and assignment to inverters
- Inverters selection, adjusting configuration options and trouble shooting
- Selecting and adjusting different load profile and define consumption
- And many more!

www.green-energy-academy.com  info@green-energy-academy.com

3 Othman Ibn Affan st. off Gizerat Al-Arab, Mohandessin, Giza, Egypt
Phone: +2 01289166642
Like most of GEA’s trainings, our *Wind Energy Basics “WEB”* training is accredited by the SRH University & the German Solar Academy Network (GSAN). The training is professionally conducted by our Expert Trainer *Karim AbdulKader*, who’s also a PhD. candidate & Scientific Researcher at the University of Oldenburg having almost 10 years of wind energy projects experiences. Our WEB is conducted in Germany, Morocco, Saudi Arabia & soon Egypt. It’s the only accredited Wind Energy training in MENA and considered the first of its kind in the region.

**Features & Advantages**

- First professional wind energy training program in MENA, that’s accredited by the SRH University of Applied Sciences Berlin in Germany.
- Trainees will receive certificates of attendance that are signed, stamped & accredited by the SRH University Berlin.
- Training is conducted by an Expert certified German trainer.
- Hands-on wind turbine experiments using wind energy kits, monitoring software & Excel sheet design tools for energy yield calculation.

**Learning Outcomes**

- Full understating of wind turbine components, theory of operation, control and grid connection.
- Development of wind measurement campaign.
- Understand the aerodynamics of wind turbines as well as control strategies.
- Calculate the annual energy yield, choose the suitable wind turbine and suitable wind farm sites.
- Understand electric load variations and relation between load and wind speed.
- The training qualifies the trainees to attend the next training in the series Wind Energy Advanced.

3. For more details about our WEB & the trainer please visit:  
Our Partners of Success

Academic Partners

SRH University of Applied Sciences Berlin
German Solar Academy Network GSAN-Berlin

Consultation Partners

UpScale-Saudi Arabia
PV-Projects Agency-Germany

Technology Partners

Horizon Educational
LabVolt
Steca Elektronik GmbH
Studer
Mibet Energy

Our Clients

Saudi Arabia

Egypt

Tanzania

#Knowledge_is_Power

Our Partners of Success

Academic Partners

SRH HOCHSCHULE BERLIN
German Solar Academy Network GSAN-Berlin

Consultation Partners

UpScale-Saudi Arabia
PV-Projects Agency-Germany

Technology Partners

Horizon Educational
LabVolt
Steca Elektronik GmbH
Studer
Mibet Energy

Our Clients

Saudi Arabia

Egypt

Tanzania
Our Crew Members

Ragy Ramadan
Founder | CEO | Trainer - GEA Solar PV Accredited Trainer by the SRH University Berlin Co-Founder & Core Development Team Member - German Solar Academy Network (GSAN)

Matthias Raab
GEA Solar PV Business Consultancy Partner Managing Director - PV-PA Main-Founder & Project Lead (GSAN) Course Director - SRH University Berlin

Prof. Dr. Michael Hartman
GEA Academic Partner SRH Vice President of Academic Affairs & Teaching, Study Programme Director Renewable Energy - Main Founder & Project Lead (GSAN)

AbdulKarim Abdulrazek
GEA Partner Trainer Wind Energy & Renewable Projects Development PhD. Candidate & Scientific Researcher at University of Oldenburg MSc. from Kassel University

Ahmed AlMarsafi
GEA Partner Financial Manager

www.green-energy-academy.com info@green-energy-academy.com

3 Othman Ibn Affan st. off Gizerat Al-Arab, Mohandessin, Giza, Egypt Phone: +2 01289166642

GEA COMPANY PROFILE | GEA_CP_0219_R00
GEA Training Materials

**Our Solar PV & PV Pumping Training Materials**

PV systems training materials; including off-grid & on-grid systems components by European manufacturers (i.e. Steca, Studer, HeluKabel, Offgridtech GmbH, etc.)

PV pumping system materials; including submersible pumps, pumps controllers, sensors and PV modules (i.e. Amarine, Shurflo)

**Our Wind Energy Training Kits**

Wind energy kits that perform the most realistic wind energy experiments in the market. Manufactured by Horizon Educational

**Renewable Energy Training Systems**


www.green-energy-academy.com info@green-energy-academy.com

3 Othman Ibn Affan st. off Gizerat Al-Arab, Mohandessin, Giza, Egypt
Phone: +2 01289166642

GEA COMPANY PROFILE | GEA_CP_0219_R00
Example of our Training Methodology
SDSB Training Structure & Topics Pie-chart

SDSB TRAINING COURSE SHARE OF TOPICS
- Technical
- Business
- PV Projects
- PV Economics

PV Economics
Financial simulation, calculating payback, NPV, IRR, cost sheet, LCOE

PV Regulations
PV policy, country regulations, net-metering, Fit, Project stakeholders, IPP, EPC & financing mechanisms

Business
Getting to know manufacturers, commercial offers, pricing & costing, business models, sales, marketing and contracts

Training methodology: Interactive lectures that include trainer explanations and assures two-way communications with the trainees via slideshows, topic-stimulation questions, reading data sheets and taking regular exercises that ensure the maximum understanding of each day of training. In addition, practical demonstration to system components and hands-on wiring, installation and commissioning in 2/3 groups. Trainees do the wiring themselves. At the end of each training day, an assignment is given to the trainees to work out and discuss the day after.
Benefits of Accreditation

The superiority of GEA and its training programs come from the fact that all of our training curriculum, methodologies and trainers are of the highest quality and professionalism. This means that all of the previously mentioned elements are quality-managed by the SRH University and the supervising professors. Hence, GEA can guarantee an unforgettable, effective, reliable and applicable knowledge transfer to our trainees that make it unique and stand among all of the conventionally offered programs by other non-accredited institutions. In addition to the above mentioned benefits of the accreditation, all trainees attending our programs will receive certificate of attendance/completion that’s signed, stamped and accredited by the SRH University Berlin. Furthermore, Trainees can ask for having ECTS (European Credit Transfer System) points against completing an examination at the Green Energy Academy. Last but not least, attending GEA programs qualify and improve the trainees’ chances of being accepted and enrolled in higher programs at the SRH such the Solar Winter/Summer Schools or even the Master programs.
CERTIFICATE OF ATTENDANCE

Mr. HASHIM IBRAHIM IBRAHIM

Successfully attended and completed the Solar PVs intensive training

“System Design & Solar Business” - “SDSB” Ed. 2

By the Green Energy Academy, accredited by the SRH University Berlin & in collaboration with the German PV-Projects Agency.


The SDSB is a 12 hours intensive training in the field of solar photovoltaic design, business & economics. The following topics were covered:

- How solar PVs work & theory of operation
- Basic & most common solar PVs definitions
- PV system components from the international solar industry market
- Concepts of different solar PV systems (On-grid, off-grid & Hybrid)
- Site surveying and required data from clients
- PV system detailed design & engineering for both on and off grid systems
- Solar PV’s testing, earthing & lightning
- Overview on solar PVs quality and installation recommendation
- How to prepare a solar system technical & commercial offer and understand EPC
- Solar PVs economics; calculating payback, net present value and price of kWh over project lifetime
- Types of solar PVs contracts (EPC, BOO, BOOT) and solar PVs energy policies (FIT & Net Metering)
- Introduction on how to start solar energy business in Saudi Arabia and an idea about prices

Berlin, 23rd. January 2018

Roggy Ramadon
Main-Founder & Training Director
Green Energy Academy-Egypt

Prof. Ph. Michael Hartmann
Vice President Academic Affairs
SRH Hochschule Berlin

Matthias Roed
Managing Director
PV-Projects Agency

Sample of Attendance Certificates
SRH 2nd. Solar Winter School, Berlin, 2017

Green Energy Academy marketed for, coordinated and participated in the SRH 2nd. Solar Winter School in Berlin, Germany, where many professionals of multi-nationalities from the field of renewable energy sectors took place and improved their technical, business and networking skills.

No. of trainees: 22
Training duration: 2 weeks, daily from 9:30 AM to 5:00 PM

Click to Review Trainees Feedback

"Workshop was really great, in my opinion, it exceeded my expectations in terms of knowledge, system details, provided tools, and confidence it gives to trainees in order to start own business. Eng. Ragy showed high professionalism, full awareness, and cooperation with trainees. Workshop location, timing, and place were good to me. The one and only note I have is that its contents are huge. I think having one extra day could be better. I rate entire workshop with 5 stars."

Eng. M. Nidal Al Barghouthi – SDSB 3
Trainee, SDSB 3 Riyadh

1st. SDSB Training in Riyadh, November, 2017

GEA started to operate in Saudi Arabia and share the powerful knowledge! Our SDSB training was conducted, for the first time, in Riyadh Saudi Arabia in November 2017. Once the training was announced and till the launching of the event, GEA received many applications and could be able to arrange the workshop for 12 professionals from many engineering disciplines. Participants were a variety of different majors and professions that ranged from GMs, executive managers, electrical and mechanical engineers, procurement managers, business owners, recent graduates form international and local universities to technicians and even engineers from the Saudi Electricity Company (SEC). The training was very successful, quite informative and had a huge positive recognition from all of the attendees thanks to the knowledgeable trainer.

No. of trainees: 12
Training duration: 2 days, 12 hours

Trainer: Ragy Ramadan
2nd. SDSB Training in Riyadh, December, 2017

GEA is proud to train 10 professionals from different career levels and energy-related business companies at its 2nd. System Design & Solar Business “SDSB” training held in Riyadh on the 22nd. & 23rd. of December 2017. Again, the training received a very positive feedback and an excellent impression about the curriculum and the trainer. The interactions of the participants were highly professional and beneficial. The attendees were happy that the training successfully achieved its learning outcomes "How to Speak Solar". In addition, the 2nd training further improved its training materials and discussed new solar PVs topics such as Basics of Solar PVs Testing, Selection the Lightning Surge Arrestors and how to calculate the energy price and Net Present Value (NPV) as part of the topic Solar PV Economics.

No. of trainees: 10
Training duration: 2 days, 12 hours
Trainer: Ragy Ramadan

Click to Review Trainees Feedback

3rd SDSB Training in Riyadh, March, 2018

GEA achieved unparalleled success delivering its 3rd. SDSB training in Riyadh, where 7 trainees mostly from international lighting and local contracting companies enjoyed acquiring an intensive technical, business and practical solar PV knowledge. SDSD Ed3. Had more focus on the hands-on off-grid system wiring and modules to mounting structures and accessories installation. In addition, great focus on solar PV economics with practices on payback and projects costs calculation.

No. of trainees: 7
Training duration: 3 days, 18 hours
Trainer: Ragy Ramadan

Click to Review Trainees Feedback
The Green Energy Academy hits again in Riyadh with its brand new customized SDSB in-house training with focus on Solar PV Pumping & Solar/diesel Hybrid systems that were presented to Alkhorayef industries. As usual, unparalleled success achieved not only due to the professional technical interactions by the trainees coming from all Alkhorayef different subsidiaries, but also due to the highly-detailed, accurate & useful content of the new-added solar PV pumping & solar/diesel hybrid systems both theoretically & practically. GEA successfully designed a special curriculum and brought PV pumping materials that matches the agricultural & diesel engines scope of work for all of Alkhorayef Industries, Alkhorayef Commercial & Alkhorayef Gulf Power. A unique variety of trainees’ job titles from sales managers, product managers, technical managers and factory managers all from different electrical, mechanical, chemical & agricultural backgrounds & majors. All learnt about the standard SDSB, in addition to, solar PV pumping & hybrid systems’ components, system design, & life-cycle cost assessment.

No. of trainees: 15
Training duration: 4 days, 20 hours
Trainer: Ragy Ramadan
5th SDSB in-house & customized Training with focus on PV business, projects & applications in both of Saudi Arabia & international markets - presented to Power Flow Contracting, September 2018

Dated 9 & 10 September 2018, GEA delivered its 5th System Design & Solar Business "SDSB Ed.5" solar PV training in Riyadh to Power Flow Contracting. The training had what all the new solar PV companies in Saudi Arabia may need to establish a new solar energy department; both technical and commercial knowledge, with an intensive focus on the solar PV business & market both in Saudi Arabia and world-wide with showing case studies to projects, applications, solutions & manufacturers

**No. of trainees:** 5

**Training duration:** 3 days, 18 hours

Click to Review Trainees Feedback
Believing in our value “Human & Community Development”, GEA has been always committed to raise awareness and empower the youth of developing regions such as Africa. Therefore, GEA decided to develop and deliver an intensive solar PV training to the students of the Mbeya Trade Vocational School, one of the Mbeya Diocese development projects in the city of Mbeya. GEA initiated & encouraged the idea of delivering a training in the form of a co-development initiative between MTS & GEA. Many young students, who were eager to learn, were exposed to know more about the basics of solar PV systems, components, manufacturing, characteristics and basics of designing a simple solar home systems and a water pumping system. In addition, the training was practically oriented with many wiring & installation exercises to develop both of their knowledge and technical skills.

No. of trainees: 43

Training duration: 2 days, 12 hours

Trainer: Ragy Ramadan
Wind Energy Training References

1st Wind Energy Basics WEB training in Riyadh, Saudi Arabia, September 2018

Our first WEB training in Riyadh was quite successful and had much recognition being the first wind energy training ever in Saudi Arabia and the gulf region. Most of our trainees were so pleased with the new and exciting experience they got from our professional trainer Karim. The training had insights on the wind energy status in Saudi Arabia and had the target to qualify passionate electrical, mechanical and civil engineers and project managers to the promising such promising field in Saudi Arabia. Trainees did many operation and control experiments using realistic wind turbines and understood the effects of variations on different electrical parameters.

No. of trainees: 9

Training duration: 3 days, daily from 3:00 PM to 9:00 PM
SRH University Berlin, Wind Energy Training, July 2018

This training was conducted at the SRH University Berlin. Master students from the field of renewable energy attended. The aim of this training is to achieve learning objective in several aspects of wind energy. They were introduced to wind energy resource assessment methods, aerodynamics acting on the wind turbine and passing through control strategies as well project development.

No. of trainees: 9
Training duration: 2 days, daily from 10:00 AM to 5:00 PM

Morocco Summer School, Wind Energy Training, 2017

This training was conducted for Summer School participants in Tetouan, Morocco, where PhD and master students from the field of renewable energy sector took place and improved their technical, business and networking skills.

No. of trainees: 17
Training duration: 3 days, daily from 9:00 AM to 5:00 PM

Design and Optimizing of Testing Facility Training in Pyongyang, October 2013

The aim of the training is to guide the technical team to optimize their production line and their design for the manufacturing of a small wind turbine. The training included testing procedures for different parts of the small turbine according to international standards.

No. of trainees: 10
Training duration: 1 week
Thank you
Knowledge is Power

We are excited to get in touch with you!

www.green-energy-academy.com

info@green-energy-academy.com

Green Energy Academy-Egypt

Green Energy Academy-Egypt

+2 01289 1666 42