

# Draft Programme: Fact-finding Mission to Germany on Solar PV Solutions

Date: 19. - 23. November 2018  
Location - Berlin and its environs

## Monday, 19 November 2018 – Arrival / Briefing

During The Day	Individual arrival Leonardo Royal Hotel Berlin Alexanderplatz, Otto Braun Straße 90 10249 Berlin <b>tbc</b>
18:30	Meeting in the hotel lobby and transfer to the restaurant (on foot)
19:00	Welcome Dinner - Introduction of the participants and briefing

## Tuesday, 20. November 2018 - Kick-off event / Networking Event

RENAC AG Schönhauser Allee 10-11 10119 Berlin

09:00	<b>Registration at the RENAC AG</b>
09:30 – 09:45	<b>Welcome Address and Presentation of the “German Energy Export Solutions Initiative”</b> <i>Celine Kittel</i> Regional Director for Projects within the Export Initiative Energy, Renewables Academy (RENAC) AG
9:45 – 11:15	<b>Training session: "How to get rid of my (Diesel) Generator! Should you really?"</b> <i>Lars Körner</i> Project Manager Solar Energy, Renewables Academy (RENAC) AG
11:15 – 11:30	<i>Q &amp; A / Coffee break</i>
11:30 – 12:00	<b>Guided tour of RENAC AG PV Plant</b> <i>Dr Emilienne Tingwey</i> Project Director Face-to-Face Trainings, Renewables Academy (RENAC) AG



12:00 – 12:30	<i>Bus transfer to the Malt House and lunch break with German companies present at the simultaneous fact-finding conference</i>
13:00 – 14:30	<b>Lunch at the Malt House</b>
14:30	<p><b>Networking with German companies</b></p> <p><i>In the afternoon, German companies interested in project business in Nigeria will present their products, services and solutions for PV solutions in the form of short presentations. Subsequently, the participants of the delegation will have the opportunity to meet with the German companies individually.</i></p>
14:30 – 14:45	<b>Company presentation</b>
14:45 – 14:55	<b>Q &amp; A</b>
14:55 – 15:10	<b>Company presentation</b>
15:10 – 15:20	<b>Q &amp; A</b>
15:20 – 15:35	<b>Company presentation</b>
15:35 – 15:45	<b>Q &amp; A</b>
15:45 – 16:00	<b>Coffe Break &amp; Networking</b>
16:30	<i>End of official programme</i>
<b>Wednesday, 21 November 2018 – Guided Tour to Feldheim</b>	
08:30	<p><b>Meeting at RENAC AG</b></p> <p>Schönhauser Avenue 10-11   10119 Berlin</p>
09:00 – 10:30	<i>Bus transfer to Lindenstraße 11, 14929 Treuenbritzen Feldheim District</i>
10:30 – 13:00	<p><b>Visit to the energy independent village in Feldheim</b></p> <p><i>Guide: Ms. Cathleen Thompson</i></p> <p>Since 2008, the village of Feldheim obtains a biogas plant with an installed electricity power of 526 kW, which is operated by the local agricultural cooperative. 8,600m<sup>3</sup> of slurry, 8,700 tons of corn and 190 tons of whole grain are used as input. These raw materials are produced and delivered by the agricultural cooperative. The plant produces 4 Mio. kWh of electricity annually, which is fed into the public grid. The heat generated which arises during the generation of electricity is fed into a specially built long-distance heating network, which supplies the inhabitants, the livestock farms and the industrial units. An amount of 15,500m<sup>3</sup> fertilizer is available to the</p>



agricultural cooperative annually as a by-product of energy production. Due to the self-sufficiency of their village with thermal supply, the inhabitants of Feldheim save 259,000 litres of heating oil every year.

13:00 - 14:30 *Lunch at Linther Hof, Chausseestraße 20, 14822 Linthe, Germany*

12:00 – 14:00 *Return bus transfer to the hotel*

14:00 – 15:00 *Guided city tour in English*

#### Thursday, 22 November 2018 – Site Visit: EUREF Campus 13 10829 Berlin

8:30 *Bus transfer to EUREF Campus*

10:30 -12:30 **Presentation & Guided tour:  
Micro Smart Grids on the EUREF Campus**

12:30 – 13:30 *Bus transfer to Adlershof*

13:30 – 14:15 *Lunch at the Autarsys canteen*

#### **Factory tour: Autarsys**

14:15 - 16:00

- Remote and rural communities are now in a position to achieve energy independence that was previously impossible. Autarsys understands that it is not only about the use of renewable energy, but also about cost-effective and sustainable energy storage systems. Autarsys works with local suppliers to provide technical and logistical expertise:
- Replacing ageing carbon and fossil fuel systems with renewable energies
- Integrate off-grid and off-grid power systems,
- Introduction of intelligent software to optimize energy consumption and electrification of off-grid communities,

16:00 *Return bus transfer to the hotel*

#### Friday, 23 November 2018 - Visit to IKEA

09:00 *Transfer to Lichtenberg*

09:45– 12:30 **Presentation: PV system / energy efficient heating  
Guided tour: IKEA Retail Centre Berlin-Lichtenberg**





---

12:30 - 14:00	<i>Lunch in the IKEA canteen</i>
14:00 - 14:30	<i>Evaluation of the field-trips: feedback and award of certificates</i>
14:30	<i>End of the fact-finding mission</i>

---

## Terms and Conditions

- *Participants must cover the following expenses:*

*Travel to and fro Berlin*

*Transport to and from the airport to the hotel*

*Transport to and from the hotel (if not recommended by us) to the site*

*Accommodation in Berlin throughout the trip*

*Food on day 2, 3 & 4 of the trip*

*Visa and travel insurance*

- *During the site visits, a chartered bus will be provided by RENAC for transportation of the Nigerian business delegation.*
- *All transits to site visits will start from the chosen Hotel (to be confirmed soon).*
- *Kindly be informed that you will need to apply at least one month ahead of your travel and have obtained a previous Schengen visa since the year 2014 (that you have also used).*
- *The working language during the trip is English. We will provide translators most of the time.*
- *Please note that the organization of the visit is funded by the German Federal Ministry of Economics and Energy and covers the costs of the organization, coordination and the bus transportation for the site-visits.*

For further information please contact

### Delegation of German Industry and Commerce in Nigeria

Olasunkanmi Akindede  
Plot 1701, Violet Yough Close,  
House B, Victoria Island,  
Lagos, Nigeria  
T: +234 1 2700746 – 7 Ext 111  
E: [akindele@lagos-ahk.de](mailto:akindele@lagos-ahk.de)

Ifeoluwa Abdul  
Plot 1701, Violet Yough Close,  
House B, Victoria Island,  
Lagos, Nigeria  
T: +234 1 2700746 – 7 Ext 114  
E: [abdul@lagos-ahk.de](mailto:abdul@lagos-ahk.de)