## **Sebastian Hack**

#### **Business Development Manager**

ib vogt

http://www.ibvogt.com

### **Bilateral Meetings**

(15:00 - 18:00)

#### **Description**

Established in 2002, ib vogt GmbH specialises in the development, design & engineering, financing, EPC, operation & maintenance and asset management of solar power plants. The company provides high-quality turnkey solar power plant solutions, designed and engineered in Germany, to end investors internationally.

We are a manufacturer-independent integrated developer, focusing on tailor-made solar power plant solutions that maximise lifecycle performance and investor returns.

Since 2009 ib vogt has realised plants with a total rated capacity of > 570 MWp. All projects have been commissioned on time, quality and budget.

ib vogt employs over 90 experts in all areas along the solar power plant value chain. The company operates internationally from offices in Germany, the United Kingdom, the USA, Panama, Eastern Europe, India and South East Asia, as well as several joint ventures across Africa.

#### ib vogt - key facts...

- Tailor made turnkey solutions to end investors
- First class "blue chip" reference list
- Internationally active, working with local partners
- Fully integrated in-house approach from site identification to operation
- EPC-partner for large-scale high-performing solar power plants
- Excellent track record of in-house project development

#### and figures:

• > 570 MWp Solar power plants built and under construction

• > 900 MWp Pipeline of solar power projects

• > 425 MWp Operations & maintenance

• > 102 MWp Solar power asset management

• > EUR 200m Group turnover 2015

Organization Type Corporate Firm Offer & Request

# Utility scale PV projects in Sub-Saharan Africa

ib vogt is constantly looking for and evaluating opportunities to team up with local partners for joint development of utility scale pv projects in Sub-Saharan Africa

**Cooperation Offered** 

1. Technical co-operation

**Cooperation Requested** 

1. Technical co-operation