







Our Team:



Mr. Kamp, 33

- Electrical Engineer (M.Sc.), Cartographer, Renewable Energy Engineer (B.Eng.) -

- Wind & solar farm calculation (Grid Con.)
- Substation planning (Protection, Equipm.)

Work experiences:

2017 - 2016 (TEN Utility - Project Manager for Substation planning)

2015 - 2013 (PNE - Electrical Engineer for Wind farms)

2013 - 2011 (Boreas - Project Engineer Solar and Wind farms)

Languages:

German (native), English (moderate), Russian (basic), Portuguese (basic)

t.kamp@grid-connection-planning.com



Mr. Kengoum, 33

- Electrical Engineer (M.Eng.) -

Work areas:

- Wind farm calculation according to GridCode
- Static & Dynamic studies for Renewable En.

Work experiences:

2017 - 2016 (PNE - Electrical Engineer for Wind farms)

2016 - 2014 (Enercon - GridCode compliance & evaluation intern.)

2014 - 2013 (Siemens - Transformer Simulat. & Optimization)

Languages:

French (native), German (fluent), English (advanced), Swedish (basic)

n.kengoum@grid-connection-planning.com



Mr. Shala, 31

- Electrical Engineer (B.Sc.), Electrican -

Work areas:

- SCADA-Engineer for Substations
- Network control technology according to IEC 61850 and regulating technology
- concepts for communication networks

Work experiences:

2017 - 2011 (Kostt Utility - SCADA-Engin. for Substations)

2011 - 2011 (Komtel - RTU & PIC-SCADA Electrical Engineer) Languages:

Albanian (native), German (fluent), English (advanced)

shala@grid-connection-planning.com



Ms. Santos, 32

- Chemical Engineer (B.Sc.) -

- Planning of storage energy systems, especially usage for Renewable Energy
- Analysis of the South American Energy Market

Work experiences:

2014 - 2011 (<u>Petrobras</u> - Piping Manager) 2011 - 2009 ($\overline{\text{Vale}}$ - Junior Piping Engineer)

Portuguese (native), English (advanced), Spanish (moderate), German (basic)

santos@grid-connection-planning.com



Mr. Bytyqi, 38

Electronic & Automation Engineer (M.Sc.) -

Work areas:

- RTU and EMS-Specialist (SCADA) and planning of SmartGrid-Energy systems
- Programming SICAM and Power control systems

Work experiences:

2017 - 2004 (Utility - Real Time Systems Manager)

Languages:

Albanian (native), English (fluent)

s.bytyqi@grid-connection-planning.com



Ms. Dahnke. 30

- Environmental & Recycling Eng. (B.Sc.) -

Work areas:

- sustainable disposal of equipment
- energetic urban redevelopment
- nature renaturation

Qualification:

- Master Studies in industrial engineering (along with the professional occupation)

Languages:

German (native), English (moderate), Russian (moderate)

Young professionals

