



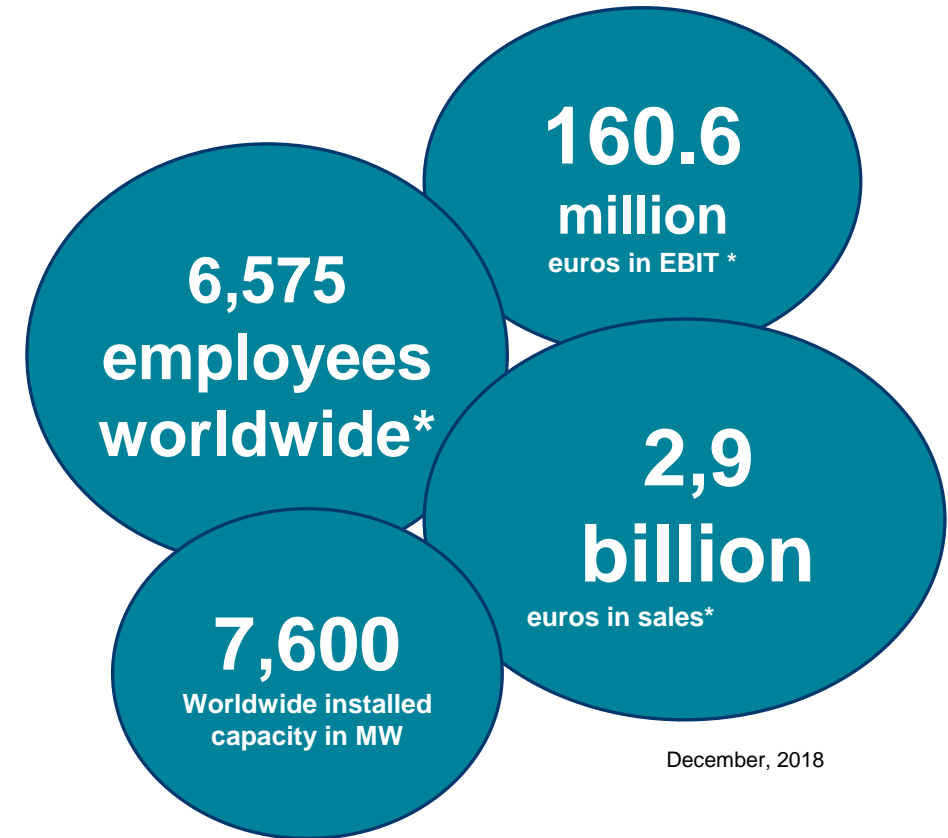
STEAG Energy Services GmbH & KRANTZ Nuclear Technologies

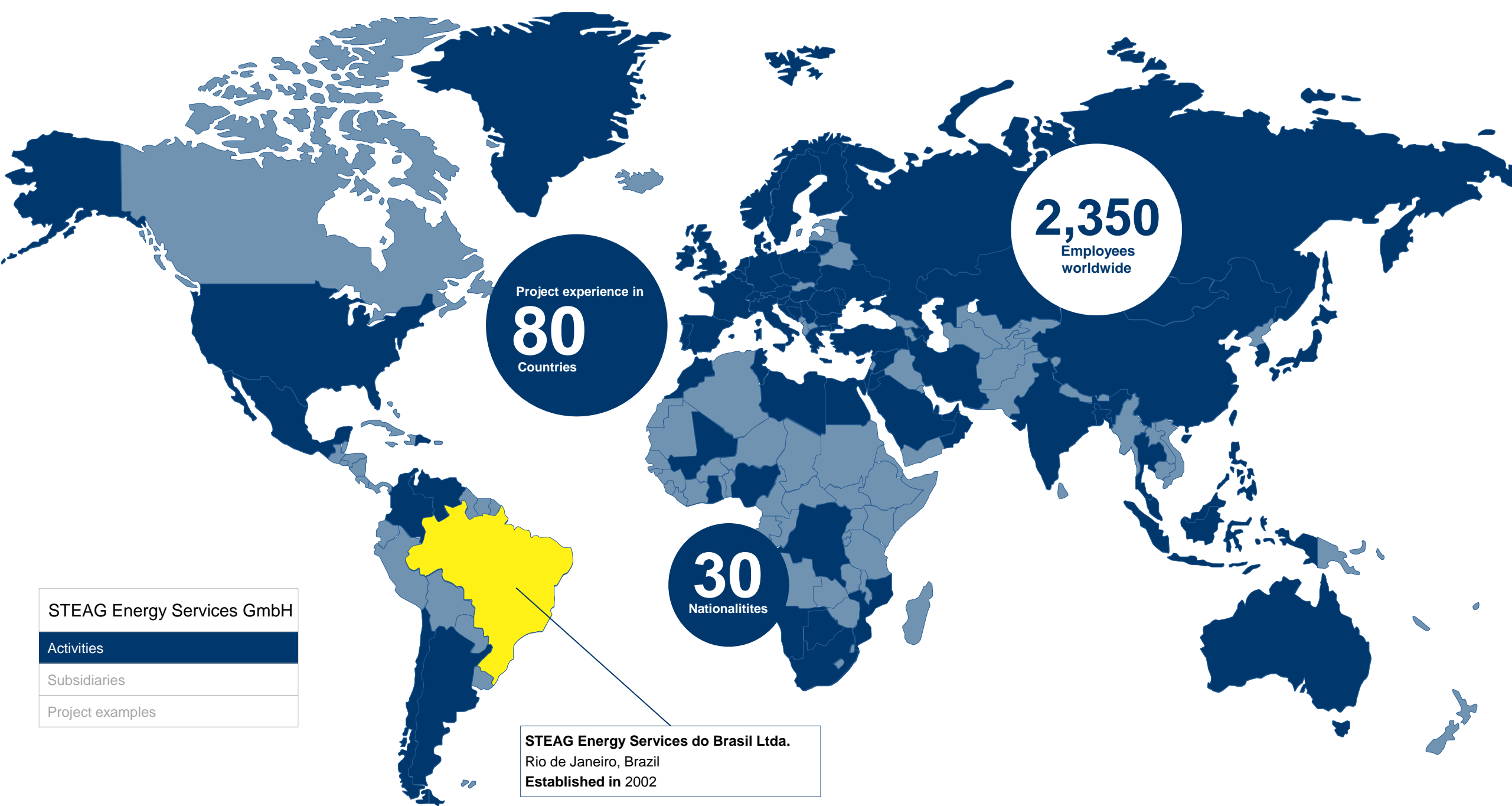
Dipl. Ing. Luciana Heim

10 / 2019

steag

- › **We are one of the largest German power producers.**
- › **We are energy expertise:** Our engineers implement innovations in almost all areas of the energy sector for customers all over the world.
- › **We are 80 years of experience:** Based on this expertise, we operate our own power generation plants and those of our customers – plants using various technologies.
- › **We are local, regional and international:** We work worldwide for sustainable energy supply.





STEAG Energy Services GmbH
Activities
Subsidiaries
Project examples

STEAG Energy Services do Brasil Ltda.
Rio de Janeiro, Brazil
Established in 2002

What makes us Unique

ENGINEERING

100 GW
across all
technologies

O&M

> 6 GW
Full scope O&M for
third parties
> 3.5 GW for
STEAG

SYSTEMS

Developed by
our team using
our experience

**Nuclear
Technologies**

Planning
&
Construction

D&D

> Electrical
> Calculations
> I&C



STEAG Energy Services' Nuclear Technologies Department

Safe and Economical Solutions for the Nuclear Industry - Special Expertise in Back End Solutions

Nuclear Technologies

Range of Services

Nuclear Engineering

Planning and Construction of Nuclear Facilities



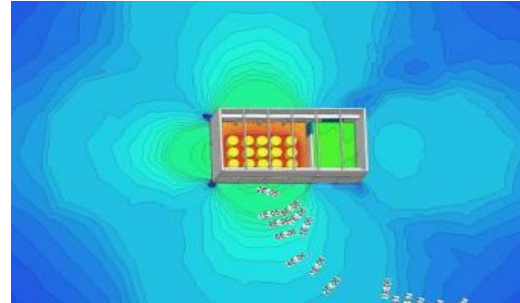
Nuclear I&C / Electrical

Instrumentation and Control of Nuclear Installations



Nuclear Physics

Safety and Radiological Protection



International / D&D

Intern. Projects, Decommissioning and Dismantling



Nuclear Air Technologies

Nuclear Ventilation



- STEAG Energy Services GmbH took over the Krantz division from Caverion Deutschland GmbH on January 1, 2018
- All 218 Krantz employees were transferred to the STEAG Group
- Integration of Krantz products and services
- In addition to nuclear technology companies, the end customers include industrial customers from other industries in Germany and abroad
- Development of key technologies and competences in the segment of engineering services and supply business in nuclear and conventional plant engineering and building technology



Thank you a lot for your attention!

Krantz GmbH
Uersfeld 24
52072 Aachen
Germany
Tel:+49 241 441-1
www.krantz.de



STEAG Energy Services GmbH
Rüttenscheider Str. 1–3
45128 Essen
Germany
Tel:+49 201 801-00
www.steag-energyservices.com

