

Photovoltaic Module Manufacturing Facilities

Design and Construction:
Delivering Turnkey Factories globally

#### 17 GW of PV Facilities across the Globe

Exyte Group is an established market leader in the PV manufacturing sector. Our extensive track record of building advanced technology facilities covers over 17 gigawatts photovoltaic production capacity. Many of the top 20 PV cell and module producers are our customers. Exyte has built facilities for both c-Si and thin-film technologies. Exyte's achievements have been recognized by international photovoltaic associations and media. Our benchmarks in factory innovation, quality and safety have won us numerous coveted awards. Our Global Business Unit, in cooperation with our regional operations, provide a unique and truly global solution to fit your specific needs in the advanced photovoltaic manufacturing sector.

## **Key Competencies**

- Industrial and Equipment Engineering
- Civil / Structural / Architecture
- Dry / Wet Mechanical Systems
- Process Systems
- Electrical Systems
- Instrumentation & Controls
- Safety Concepts Services
- Tool Installation



# **Scope of Services**

Consulting & Planning

Design & Engineering

Project & Construction Management Equipment & Services (e.g. Tool Install)

Start-up & Commissioning

### Exyte Group (Headquarters)

GBU Advanced Technology Facilities Loewentorbogen 9B 70376 Stuttgart Germany Phone: +49 711 8804-2904 info.phvol@exyte.net

### Exyte AMER (Americas)

Advanced Technology Facilities 201 Fuller Road, Suite 401 Albany, NY 12203 United States Phone: +1 518-266-3400 info.us@exyte.net

### Exyte EMEA (Europe)

Advanced Technology Facilities
Loewentorbogen 9B
70376 Stuttgart
Germany
Phone: +49 711 8804-0
info.ce@exyte.net

### Exyte APAC (Asia-Pacific)

Advanced Technology Facilities 16 International Business Park Singapore 609929 Singapore Phone: +65 6725-9500 info.sg@exyte.net