

JENDRA POWER AG

Services for PV Power Plants

Our Business

Jendra Power provides full development and lifecycle services for PV power plants, from early assessment of projects and commercial evaluations, to planning, engineering, implementation, plant operation and technical expertise of all sizes of PV power plants.



Our Services

- Project Management
 - Execution of power plants
 - Project and site management
- Plant operation and maintenance
 - Technical O&M
 - Asset Management
- Quality Management
 - Site assessment
 - Commissioning of power plants
 - Technical DD of projects
- Consulting
 - Technical consulting
 - Financing solutions (e.g. export financing)



Our Infrastructure

Jendra Power works with many measurement devices:

- I/V-curve analyser: TriKa analyser
- Thermal imaging camera1: Testo 875 2I with Super-Resolution, resolution 320 * 240 Pixel
- Thermal Imaging camera2: Micro Epsilon TIM 400, resolution 382 x 288 Pixel, stills and videos (Real time Image recording with 80Hz), mounted on a drone for aerial checks
- Electrical safety tester for photovoltaic systems : GMC PVSun Memo Tester
- Mobile electricity counters: various devices with internal or external converters
- Solarimeter: Silicon-Solar Radiation Sensor, 0..1 V bei 0..1000 W/qm Si-01TC und SiS-01TC-DMM
- Data logger 1: Campbell Scientific CR10X
- Data logger 2: Campbell Scientific CR 500



JENDRA POWER AG
Photovoltaic Experts

Robert Kröni

Klostermatt 10

CH-6330 Cham

Phone: +41 44 515 1279

office@jendra-power.com

www.jendra-power.com

Authorised Expert for Photovoltaic Equipment (TÜV)

