



Advanced Space Power Equipment GmbH



ASP Equipment GmbH is an independent company for power electronics in space applications with a high degree of specialization.

Our products include Power Conditioning & Distribution Units (PCDUs), power supplies for electric satellite propulsion as well as radars and microwave instruments, and high-power amplifiers for satellite communications in the ground segment. In addition, ASP develops and manufactures mission-specific power supplies for all types of space applications.

We are certified according to EN 9100:2009 and have the entire value chain in-house. We therefore offer individual solutions with a high level of flexibility, competence and competitiveness.

ASP-Equipment is the only German SME with an ESA Line verification (ECSS-Q-ST-70-38C) for SMT assembly.

Our customers include all well-known European aerospace companies as well as customers in North America and Asia. ASP products can be found in many well-known missions, such as Galileo, Copernicus Sentinels, Alphasat, MTG, METOP-SG, Earth Care, EnMAP, Juice, PLATO, Kompsat, etc.

Address

Am Wasserstall 2
88682 Salem

Phone +49 7553/5909-100

www.asp-equipment.de
info@asp-equipment.de

Facts & Figures

Employees 110

Certifications EN 9100: 2009 ESA SMT Line Qualification: – PID GP 11214-1000 ASP/01 – TEC-QT/2013/658/CV tables 1 & 2

References Airbus Defence and Space, ArianeGroup, Thales, Thales-Alenia-Space, Safran, OHB, DLR, ESA, Jena-Optronik, , ND-SATCOM, SAFT, KARI, Hanwha, CPI