

CPI CERTIFIES SVS TELEKOM AS AUTHORISED REPAIR CENTRE IN EMEA REGION.

“CPI Satcom Division’s growing partnership with SVS Telekom to support CPI Satcom Products in the EMEA region illustrates the continued commitment we are making to our customers around the world. For decades, CPI has been a leader in high power amplifiers for the global satellite uplink market, and this partnership will strengthen our service offerings to customers in the EMEA region.”

- Andy Tafler
President
CPI Satcom Division

ISTANBUL, TURKEY , XX AUGUST 2014.

Istanbul-based SVS Satellite Systems has signed a deal with leading satellite communications company Communications & Power Industries (CPI) Satcom Division to become an authorised third party repair centre. The agreement covers repairs of CPI TWT and Klystron based amplifiers whose operators are based in the Europe/Middle East/Africa (EMEA) region.

*Leading satellite communications company
boosts service capabilities in Europe,
Middle East and Africa (EMEA Region)*

SVS Satellite Systems is an integrator of complete satellite uplink systems, and has often worked with CPI high power amplifiers in the past. The company has an excellent reputation as both an integrator of SNG vehicles as well as fixed earth stations. More than one hundred million people in the EMEA region rely on SVS solutions to bring them communications and entertainment providers, including Arabsat, Turksat, Monaco Telecom, Qatar Telecom, Etisalat, and others.

*Abdullah Saglam, GM of SVS Telekom,
said:*

*“Becoming an Authorised Repair Centre represents
an extra step in our more than ten years
cooperation with CPI.*

*We look forward to adding value for our
customers and creating a faster and more flexible
service for them.”*



THE RIGHT WAY TO THE SKY



satcom  **products**

Your Contacts

SVS Telekom

Taner Tan

+90 216 329 5600-249

servis@svstelekom.com.tr

www.svstelekom.com.tr

Communications & Power Industries (CPI) Satcom Division

www.cpii.com/satcom

The agreement will provide for both warranty and non-warranty service of CPI TWTAs and KPAs operating in C-, Ku- and DBS-band. In addition, SVS will continue to provide service support for MCL products as it has done in the region since 2004. CPI acquired MCL in 2013, and is committed to supporting MCL customers worldwide.

ABOUT SVS SATELLITE SYSTEMS

SVS Satellite Systems (SVS Telekomünikasyon Hizmetleri San. ve Tic. A.Ş.) was established in 1995 by an experienced team of satellite communications professionals. We now serve broadcasters, telecom companies, satellite operators, satcom system integrators and defense companies with mobile and fixed antennas, equipment, integrated solutions, and services.

SVS Satellite Systems offers complete turnkey solutions, engineering designs, maintenance and consultation on all types of communications systems. We carry data, voice, video over satellite. Our team of professionals has used its expertise to design and construct fixed and mobile earth stations worldwide. SVS Telekom engineers oversee every aspect of production and have the unique ability to fully integrate a satellite system before it is shipped to the customer's site. With well equipped lab facilities and more than 90 experienced people - most of them technical - our products, services and solutions are empowering the satcom market.

ABOUT COMMUNICATIONS & POWER INDUSTRIES LLC

Communications & Power Industries LLC (CPI), headquartered in Palo Alto, California, is a leading provider of microwave, radio frequency, power and control solutions for critical defense, communications, medical, scientific and other applications. CPI develops, manufactures and distributes products used to generate, amplify, transmit and receive high-power/high-frequency microwave and radio frequency signals and/or provide power and control for various applications. End-use applications of these systems include the transmission of radar signals for navigation and location; transmission of deception signals for electronic countermeasures; transmission and amplification of voice, data and video signals for broadcasting, Internet and other types of commercial and military communications; providing power and control for medical diagnostic imaging; and generating microwave energy for radiation therapy in the treatment of cancer and for various industrial and scientific applications.