

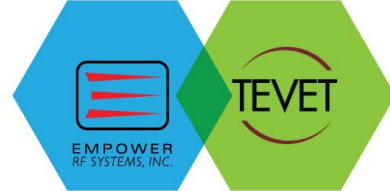


Empower RF Systems, Inc. Press Materials  
Distribution: Unlimited  
Author Date: February 17, 2016

**FOR IMMEDIATE RELEASE**

## **Empower RF Systems & TEVET partnership**

Los Angeles, CA and Greeneville, TN February 17, 2016



Empower RF Systems today announced a partnership with TEVET to become a value added reseller of Empower's RF and microwave amplifier modules and systems. TEVET is an established nationally recognized technology driven Service-Disabled Veteran-Owned and HUBZone Small Business (SDVOSB) with exemplary performance servicing the Aerospace, Defense and Energy markets.

Empower's Next Generation rack-mount amplifiers deliver performance and portability with industry leading size / weight / operational advantages which simplify and future-proof complex systems designs. This "smart" amplifier family offers user selectable configuration modes making these newest units the most flexible RF amplifier products in the industry.

TEVET provides technology and solutions from industry leading test and measurement, life science, and embedded manufacturers into the Federal Government, Defense Agencies (DOD / DOE) and major Federal Prime Contractors on a national basis.

"TEVET's access into the Department of Defense, Federal Mil/Aerospace Primes and Department of Energy will bring immediate and increased visibility to our unique and technologically advanced smart RF amplifiers," said Jon Jacocks, CEO of Empower RF. "We are excited to be teaming with a well-regarded customer support organization to bring our market leading amplifier technology to these important, government sponsored entities."

"We are very excited to be working with Empower RF Systems to provide our customer base with their best-in-class products TEVET prides itself in delivering technologies and solutions which are of best value to our customers. Empower is a solid company that stands behind their products ensuring that the customer is completely satisfied and more importantly that the customers strategic mission requirements and expectations are exceeded on each engagement which is in line with our own company culture." said Tracy Solomon, President of TEVET.

<http://www.empowerrf.com/products/TEVET.php>

### **About Empower RF Systems**

Empower RF Systems, Inc designs and manufactures high performance, high power RF and Microwave amplifiers. Headquartered in Los Angeles, Empower 's solid state product portfolio covers broadband and band specific requirements up to 6 GHz and in power ranges from tens of watts to multiple kilowatts. Product configurations include standard EIA rack mount systems, modules, and custom solutions. This broad range of high performance amplifiers are ideal for EMC/EMI, Components Testing, Electronic Warfare, Communications, and Radar applications. To find out more about Empower RF visit [www.EmpowerRF.com](http://www.EmpowerRF.com)

### **About TEVET**

Founded in 2004, TEVET, LLC is a Service-Disabled Veteran-Owned and HUBZone Small Business (SDVOSB) providing technology from industry leading manufacturers such as, Keysight Technologies, National Instruments and GE Intelligent Platforms into the Federal Government, Defense Agencies (DOD / DOE) and major Federal Prime Contractors on a national basis.

For more information visit [www.tevetllc.com](http://www.tevetllc.com)



Empower RF Systems, Inc. Press Materials  
Distribution: Unlimited  
Author Date: February 17, 2016

---

**FOR IMMEDIATE RELEASE**

---

**CONTACT**

Corporate Offices:  
[sales@empowerrf.com](mailto:sales@empowerrf.com)  
<http://www.EmpowerRF.com>  
Empower RF Systems, Inc.  
316 W. Florence Avenue  
Inglewood, CA 90301  
P: +1 (310) 412-8100  
F: +1 (310) 412-9232

**MEDIA Contact**

Tatyana Safronova  
Web & Print Media Manager  
[tatyana.safronova@empowerrf.com](mailto:tatyana.safronova@empowerrf.com)  
Tel: 310-412-8100 x125