



SAUNDERS ELECTRIC

Providing peace of mind to the live broadcast industry since 1952

Awarded Engineering EMMY® in 1995 & 2016



FOR IMMEDIATE RELEASE

SAUNDERS ELECTRIC AWARDED ENGINEERING EMMY®

Saunders Electric has set a new standard in providing redundant power for live sports and entertainment broadcasts and have been awarded their second Engineering Emmy. This week Saunders Electric has been recognized by the Academy of Television Arts & Sciences for its Mobile UPS Power Station.

Here's how it works. If a land power outage is detected, the fully automated system seamlessly transfers the power loads to the Autostart generator. When land line power returns and is determined by the Power Station's internal sensors to be reliable and stable, the system automatically switches back to land line power and shuts down the generator. Without interruption of power and without excessive burning of diesel fuel, Saunders Electric has devised an elegant, cost effective and a green solution for electrical reliability.

Saunders first introduced this new mobile technology in 2010 with CBS show The Talk. It has since been used at such prestigious events as the Primetime Emmys, Grammys, Golden Globe Awards, American Music Awards, Academy Awards, NHL All Stars Game, NFL Honors Awards, College World Series, SEC College Football, American Music Awards, Big Brother, CMA Awards, CMT Awards, and many more.

Saunders Electric is recognized as the leader in redundant power systems for live broadcast television events, providing peace of mind since 1952. In 1995, Saunders Electric was awarded an Engineering Emmy for its Synchronized Load Command System which changed the way live broadcast shows were powered. This is Saunders Electric's second Engineering Emmy and sets a new standard for powering live television events.

Contact:

Candace A. Saunders

Saunders Electric

888-870-5935

###

Saunders Electric LLC 7210 Haley Industrial Drive Nolensville TN 37135

Saunders Electric Incorporated 9330 Laurel Canyon Blvd. Arleta CA 91331