



For Immediate Release

FuelRod Mobile Charging Service Continues Airport Expansion

FuelRod Power Ready-To-Go SwapBox™ Kiosks Allow Travelers to Recharge their Apple® or Android™ Devices On-the-Go

SAN DIEGO — September 13, 2017 — Tricopian, Inc., a San Diego, California-based developer of the innovative FuelRod mobile charging service for smartphones and tablets, is pleased to announce the further expansion of its kiosk network within the airport industry. Raleigh-Durham (RDU) and Washington Dulles (IAD) international airports are the latest in a growing list of now 28 airports now adopting the company's popular "Power-on-the-Go" mobile charging service.

The FuelRod service provides digital-savvy travelers with an easier way to charge up and stay connected without the need to tie themselves to an electrical outlet or crowded charging station. Power-on-the-Go charging from FuelRod provides for a freer and more relaxed experience that better enables people to shop, dine and relax as they move through the airport.

At the Raleigh-Durham International Airport (RDU), which serves 11 million passengers each year, a total of five SwapBox kiosks are installed in locations near A, C and D Gates as well as the Terminal 1 ticketing area. An additional 6 kiosks will be deployed at the Washington Dulles International Airport, a gateway to our nation's capital serving 22 million passengers annually in the A, B, C, and D gate areas. Each kiosk provides travelers with fully charged, ready-to-use, mobile charger kits that offer a safer and more convenient way to recharge a cell phone or tablet.

"We're excited to add both Raleigh-Durham and Washington Dulles to our growing portfolio of airports," said FuelRod co-founder and CEO, Chi Yau. "We have a strong commitment to the airport industry and are focused on continuing to grow the network of kiosks available to the traveling public."

The rechargeable FuelRods are small portable chargers that deliver up to 8 hours of talk time for an Apple® or Android™ smartphone or nearly 4 hours of usage for the average tablet. Each FuelRod kit is priced at just \$20 and can be exchanged at any FuelRod kiosk around the world.

Once the battery is depleted, the FuelRod module can be recharged by using any standard USB adaptor, or it can be quickly exchanged at any FuelRod SwapBox for a fresh, fully charged ready-to-use replacement rod.

Travelers can find the FuelRod SwapBox kiosks at a growing number of locations in the U.S. and Europe. In addition, FuelRod chargers can be purchased online at www.fuel-rod.com. FuelRod can be found on Twitter [@FuelRodPower](https://twitter.com/FuelRodPower) and on Facebook at [FuelRodPower](https://www.facebook.com/FuelRodPower).

About Tricopian, Inc.

San Diego, California-based Tricopian, Inc. develops efficient and environmentally conscious solutions that provide power for portable battery-operated devices. Founded in 2011, the company offers battery solutions servicing a wide range of product applications from cell phones and tablets, to flashlights and remote-control toys. FuelRod™ is designed and manufactured by Tricopian, Inc. providing an innovative portable charging program that keeps batteries out of landfills to support a cleaner, more productive planet. For more information visit: www.fuel-rod.com.

Company Contact:

Joe Yeagley
Joe@Fuel-Rod.com
619-925-0101

Agency Contact:

PJ Jennings
Jennings & Associates
pj@jandacommunications.com
760-431-7466