9-26-2014

Groundbreaking for Electric Vehicle and Roadway (EVR) Test Facility Gets Press Coverage | Utah State University Power Electronics Lab

USU College of Engineering

Follow this and additional works at: https://digitalcommons.usu.edu/engineering_news

Part of the Engineering Commons

Recommended Citation
Groundbreaking for Electric Vehicle and Roadway (EVR) Test Facility Gets Press Coverage | Utah State University Power Electronics Lab

09/26/2014

Groundbreaking for Electric Vehicle and Roadway (EVR) Test Facility Gets Press Coverage

USU officials and UPEL faculty broke ground for the Electric Vehicle and Roadway (EVR) Test Facility. This facility is the first of its kind in the United States and hopes to push the envelope of advanced research in wireless power transfer for electric vehicles in motion. Construction is expected to complete in the Spring of 2015. See the links below for press coverage of the event:

- HJ News: [http://news.hjnews.com/allaccess/usu-breaks-ground-on-electric-vehicle-and-roadway-research-facility/article_2ee86c5a-43a3-11e4-b310-bf20a9aed175.htm](http://news.hjnews.com/allaccess/usu-breaks-ground-on-electric-vehicle-and-roadway-research-facility/article_2ee86c5a-43a3-11e4-b310-bf20a9aed175.htm)
- KUTV Channel 2