Utah State University

DigitalCommons@USU

College of Engineering News

Colleges

7-1-2014

Groundbreaking Scheduled for Electric Vehicle Test Facility | 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

USU College of Engineering, "Groundbreaking Scheduled for Electric Vehicle Test Facility | Utah State University Power Electronics Lab" (2014). College of Engineering News. 133. https://digitalcommons.usu.edu/engineering_news/133

This Book is brought to you for free and open access by the Colleges at DigitalCommons@USU. It has been accepted for inclusion in College of Engineering News by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.



Groundbreaking Scheduled for Electric Vehicle Test Facility | Utah State University Power Electronics Lab

K. Kennedy

07/01/2014

Groundbreaking Scheduled for Electric Vehicle Test Facility | Utah State University Power Electronics Lab



The USU Board of Trustees approved plans to begin construction on a 4,800 square foot facility at 650 E. Grand Ave. This facility will be used to enable research in Wireless Power Transfer technology for electric vehicles. The building will also feature at track to test charging with vehicles in-motion and a high-bay area for research in Wireless Power Transfer.

Ground-breaking is scheduled for 11am on September 23.

Original Press Release from The Herald Journal