

From: leestogner@gmail.com <leestogner@gmail.com>
To: Bryan StoneBStone@lockhartpower.com
Steve WestSteven.West@duke-energy.com
Kathy CrouseKathy.Crouse@itron.com
George Fletcher (gfletcher@newcarolina.org)gfletcher@newcarolina.org
Mike Durhammichael.durham@piedmontng.com
Andrew Epting (andrew@scceba.biz)andrew@scceba.biz
Doug Websterdoug.webster@cbre.com
Webster, Doug @ Greenville (Douglas.Webster@cbre.com)Douglas.Webster@cbre.com
Lee Stognerl.stogner@ieee.org
david.w.williams@fluor.comdavid.w.williams@fluor.com
Mark.E.McClure@Fluor.comMark.E.McClure@fluor.com
Jerman, TrishTJerman@energy.sc.gov
Hank McCulloughhank.mccullough@piedmontng.com
Johnny Boanjohnnyboan@kemet.com
Ralph Walkerrwalker@peregrinecorp.net
Louise MarianiLouise1.Mariani@ge.com
Cathy Maday (cathy@wingspanperformance.com)cathy@wingspanperformance.com
John Lummusjlummus@upstatealliance.com
Bob Inglisbob.inglis.us@gmail.com
John D Hopkinsfieldstone@bellsouth.net
Jody Brysonjody.bryson@sc-tac.com
Zoran Filipizfilipi@clemson.edu
John Ballatojballat@clemson.edu
Anand Gramopadhyeagramop@clemson.edu
Joachim G. Taiberjtaiber@clemson.edu
Knox Whitekwhite@greenvillesc.gov
Randy Collinscolline@clemson.edu
Anne Marie Stieritzastieritz@newcarolina.org
Veldran, KatherineKatherineVeldran@gov.sc.gov
Amy Lovealove@commerce.state.sc.us
Date: 11/12/2014 9:24:40 AM
Subject: PLEASE JOIN US: IEEE Smart Grid - Complimentary Webinar: Electric Vehicles and the Smart Grid. Presenter by Lee Stogner. Thursday, November 13, 2014 | 1:00pm – 2:00pm ET

Upstate Alliance,

Please join us tomorrow for a [webinar on "Electric Vehicles and the Smart Grid"](#). We're telling the world that the IEEE is a major force in transportation electrification and the Smart Grid. And, I will mention that the Upstate of South Carolina is a location that is working hard to support both electric

vehicles and energy.

Just think what we could do to spread the word about the economic development of the Upstate if we used all of our travels and business networks together.

Sincerely,

Lee Stogner, PMP

2010 - 2011 Director, IEEE Board of Directors

Chair, IEEE Transportation Electrification Initiative

l.stogner@ieee.org

864-360-9415

Groups

Announcement in IEEE Smart Grid

IEEE Smart Grid - Complimentary Webinar: Electric Vehicles and the Smart Grid. Presenter by Lee Stogner. Thursday, November 13, 2014 | 1:00pm – 2:00pm ET

Lee Stogner, PMP
President at Vincula Group

Complimentary Webinar: Electric Vehicles and the Smart Grid
Presenter by Lee Stogner, Chair, IEEE Transportation Electrification Initiative. Thursday, November 13, 2014 | 1:00pm – 2:00pm ET

<http://bit.ly/sgwebinar14>

The transportation industry has reached the turning point where the need and the value proposition of transportation electrification has reached a common point. Most transportation modes, (cars, trucks, trains, ships, airplanes, heavy equipment, etc.) are well along with their individual electrification strategies. These activities include Advanced Charging / Integration with the Smart Grid, Connected Vehicle Technologies, Energy Storage, Powertrains, Infotainment, Fleet Management and more. The results include progress in driving the transformation for clean, efficient, connected and safe vehicles.

This presentation by IEEE Transportation Electrification Initiative Chair, Lee Stogner, will update the audience with information on these

key technologies and projects that are driving the transformation of the transportation industry.

REGISTRATION IS COMPLIMENTARY so please sign up today and join us on Thursday, November 13th from 1:00 – 2:00

<http://bit.ly/sgwebinar14>

About the Speaker:

Lee Stogner is the President of the Vincula Group, a consultancy business in energy management, transportation solutions, systems integration and project management. Lee has over 30 years of design, consulting, project management and business development experience across a range of industries. Lee has driven growth at companies that include Digital Equipment, Fluor Corporation and Rockwell International. Customers around the world have benefited from Lee's expertise and leadership.

Throughout his working career, Lee has been active in both local and international professional activities. Lee is the Chair of the Carolinas' Engineering Cluster and a past Director of the IEEE Board of Directors. Today, Lee is active in promoting the development of advanced transportation through his participation in the IEEE Smart Grid Initiative, the IEEE Energy Policy Committee, the IEEE Internet of Things Initiative and as Chair of the IEEE Transportation Electrification Initiative.

[Respond Now](#)

[View](#)