















In Attendance on 1/6/16:

 <p>Neil Ivory, Chemical Engineering & Bioengineering (hydrogen use, bio-fuels) cfivory@wsu.edu</p>	 <p>Jenny Adams, Department of Civil and Environmental (hydrology and crop modeling) jcadam@wsu.edu</p>	 <p>Jake Leachman, Mechanical and Materials Engineering (hydrogen, demonstration and education) jacob.leachman@wsu.edu</p>
 <p>Su Ha, School of Chemical Engineering and Bioengineering (catalysis and Fuel Cells) suha@wsu.edu</p>	 <p>Steven Sanders, Chemical Engineering and Bioengineering, (Solvents and Catalysts) steven.r.saunders@wsu.edu</p>	 <p>Paul Whitney, Department of Psychology (ESIC collaborator) paul.whitney@wsu.edu</p>
 <p>Ken Casavant, School of Economics (transportation studies) casavantk@wsu.edu</p>	 <p>John Petrie, Department of Civil and Environmental Engineering (Hydrology and sediment transport) j.petrie@wsu.edu</p>	 <p>Indranil Chowdhury, Department of Civil and Environmental Engineering (nanotechnology/ water quality) indranil.chowdhury@wsu.edu</p>
 <p>Yuehe Lin, Mechanical and Materials Engineering (nanomaterials water treatment) Yuehe.lin@wsu.edu</p>	 <p>Chris Keane, VP of Research office of Provost chris.keane@wsu.edu</p>	 <p>Liv Hasselback, Department of Civil and Environmental Engineering (LCA, concrete) haselbach@wsu.edu</p>
 <p>Steve Potratz (facilities) steve_potratz@wsu.edu</p>	 <p>Dustin McLarty Mechanical and Materials Engineering (Fuel Cells, grid optimization, and systems studies) dustin.mclarty@wsu.edu</p>	 <p>Dave Field, Associate Dean Engineering (Graduate School & Research) dfield@wsu.edu</p>
<p>Becky James Proposal Manager Office of Research Advancement and Partnerships elizabeth.james@wsu.edu</p>	 <p>Stephanie Hampton, Director : Center for Environmental Research, Education and Outreach (CEREO) s.hampton@wsu.edu</p>	 <p>Shelley Pressley Laboratory for Atmospheric Research (LAR) spressley@wsu.edu</p>

Additional collaborators that have engaged in the discussion

 Ken Casavant, School of Economics (transportation studies) casavantk@wsu.edu	 Barbara Rasco co-production of food/ethanol rasco@wsu.edu	 Todd Beyreuther, School of Design & Construction, beyreuther@wsu.edu
 Mike Wolcott, Civil and Environmental Engineering (Biomass, biofuels) wolcott@wsu.edu	 Alan Love, School of Economic Sciences (Market and Supply Chains) a.love@wsu.edu	 Jean-Sabin McEwen, Chemical Engineering and Bioengineering, (Catalyst, Energy) js.mcewen@wsu.edu
 Chen-Ching Liu, Electrical Engineering and Computer Science (Power systems, energy storage, renewable power) liu@eecs.wsu.edu	 Christine Horne, Department of Sociology (ESIC collaborator) chorne@wsu.edu	 Ralph Phillip Cavalieri, Associate VP of alternative energy (biofuels) cavalieri@wsu.edu
 Brian Lamb, Department of Civil and Environmental Engineering (Atmospheric Sciences, air quality) blamb@wsu.edu	 Richard Koenig, Department of Crop and Soil Sciences (soil fertility, fertilizer) richk@wsu.edu	 Soumik Banerjee, Mechanical and Materials Engineering (Transport phenomena, batteries, PV) soumik.banerjee@wsu.edu
 Chad Kruger Center for Sustaining Agriculture & Natural Resources (CSANR) cekruger@wsu.edu		 Anjan Bose, Department of Electrical Engineering and Computer Science (power systems) bose@wsu.edu

Administrators

Attended on 1/6/16	Engaged in Discussion
Becky James Proposal Manager Office of Research Advancement and Partnerships elizabeth.james@wsu.edu	Geeta Ahuja Dutta, Proposal Manager Research Operations Support geeta.dutta@wsu.edu
Dave Field, Associate Dean Engineering (Graduate School & Research) dfield@wsu.edu	Candis Claiborn, Dean of Engineering claiborn@wsu.edu
Chris Keane, VP of Research office of Provost chris.keane@wsu.edu	John Schneider, Associate Dean Engineering (Undergraduate Programs) schneidj@eecs.wsu.edu

Growing list of additional faculty with work related to Food-Energy-Water

Norbert Kruse, Chemical Engineering & Bioengineering (catalysts, syn-gas, bio-fuels) Norbert.kruse@wsu.edu	John Reganold, Department of Crop and Soil Sciences (Agroecology and sustainable agriculture) reganold@wsu.edu	Randy Fortenbery, School of Economic Sciences (local agriculture) r.fortenbery@wsu.edu
Bill Pan, Department of Crop and Soil Sciences (nutrient cycling, bio-fuels) wlp@wsu.edu	Yong Wang, Chemical Engineering & Bioengineering (catalysts, bio-mass conversion, bio-fuels) wang42@wsu.edu	Laura Lavine, Department of Entomology Assistant Director, Agricultural Research Center lavine@wsu.edu