

**Joint Project Meeting of US-India JCERDC for Development of Sustainable Advanced
Lignocellulosic Biofuel Systems
28 – 31 January, 2013**

Room 122 Frazier Rogers Hall, University of Florida Campus

AGENDA

Time	Activity
Monday, January 28 2013	
8:30 AM – 8:45 AM	Introduction
8:45 AM – 9:00 AM	Welcome, Dr. Jack Payne, Senior Vice President for Agriculture and Natural Resources, UF-IFAS
9:00 AM – 9:15 AM	IFAS Research Program, Dr. John Hayes, Dean for Research and Director of Florida Agricultural Experiment Station
9:15 AM- 9:45 AM	IUSSTF (Indo-US Science and Technology Forum) presentation about JCERDC (Joint Clean Energy Research & Development Center)
9:45 AM – 10:15 AM	JCERDC Biofuels Project Overview, objectives, tasks, deliverables
10:15 AM – 11:00 AM	Break
11:00 AM – 12:30 PM	10-15 minute Presentations from US and India collaborating research institutions identifying strengths, expected contributions to JCERDC and ongoing synergistic projects Work Package I - UM, ICRISAT, TNAU, DSR, RVSKVV, Work Package II – UF, ICT, IITD, IITM, JNTU, TNAU Work Package III- VT, TAMU, Montclair State University, CESS
12:30 PM – 1:30 PM	Lunch on your own
1:30 PM – 3:00 PM	Continue individual institution presentation
3:00 PM – 3:30 PM	Break
3:30 PM – 5:00 PM	10-15 minute presentation from industry partners on their expectations from JCERDC, expected contributions, ongoing synergistic activities (Abellon, HPCL, Green LLC, Show Me Energy Co-op)
6:00 PM – 9:00 PM	Reception and Dinner at Straughn IFAS Professional Development

Center. Transportation will be provided to Straughn Center and later to hotel.

Tuesday, January 29 2013

8:30 AM – 5:00 PM Field trip (biofuel facilities)

Wednesday, January 30 2013

8:30 AM – 9:00 AM Summary of previous day sessions. Organize breakout sessions

9:00 AM – 12:00 PM Break out sessions. Three groups one for each work package. Identify objectives and tasks for each work package, tasks, identify individual/group collaborations between US and India partners, Discussion of strategies to integrate US and India activities and to leverage this project for further activities, research proposals and projects. Timelines for future workshops/conferences and special publications.

12:00 PM – 1:00 PM Lunch on your own

1:00 PM – 3:00 PM Report to whole group outcomes from group discussion. Discussion of each work package by whole group

3:00 PM – 3:30 PM Break

3:30 PM – 5:00 PM Finalize objectives, tasks and deliverables for JCERDC biofuels program and strategies for further collaborative activities, research proposals and projects.

6:30 PM Dinner (TBA)

Thursday, January 31 2013

8:30 AM – 1:00 PM Presentations on UF research expertise relevant to JCERDC
Metabolic engineering for biofuel and bioproducts; Products from biofuel residues; Integrated waste treatment and water recovery systems for biofuel production facilities and Land application of organics

1:00 PM – 2:00 PM Lunch on your own

2:00 PM – 5:00 PM Tour of ABE department, Microbiology departments, Plant genomics, UF campus