





a limited

SBE members egister at

ONLYI

Conference for Interdisciplinary Engineering for Agriculture and Biosystems Working together to develop sustainable solutions

Presented by the Canadian Society for Bioengineering/Société Canadienne de Génie Agroalimentaire et de Bioingénierie

July 7-10, 2013, Saskatoon, Saskatchewan, Canada

Technical Sessions (July 8 & 10)

Bio-processing & food engineering Structures & controlled environments Power & machinery Soil & water Renewable energy & energy management Information technologies Biomedical & bioinstrumentation Standards Waste management & environment Industry & academia collaborations

Workshops (July 7)

Sharpening Technical Communication Skills
Modeling Crop & Soil Flow Using Discrete Element Method
Renewable Energy: Solar PV and Solar Thermal Systems
Renewable Energy: Biomass

Guest Tours also Available:

Networking Events

Opening Reception (July 7) BBQ at the Berry Barn (July 8) Banquet and Awards (July 9) Lunch & Coffee Breaks (July 8 & 10)

Tours (July 9)

Gardiner Dam, Lake Diefenbaker, Irrigation Development Centre
Feedlot/Ethanol Facility, Pilot-Scale Solid State Anaerobic Digester, Canola Processing Facility
Case New Holland Manufacturing Facility, Canadian Light Source, U of S Dairy Barn

Join us for this unique opportunity to learn about successful collaborations involving industry and academia and network with other disciplines in engineering and agriculture.

For more information and to register for this exciting conference, visit the conference website: <u>www.csbe-scgab.ca/saskatoon2013</u>