Canadian Bioeconomy Cooperative R&D Partnering Event, DBFZ, Leipzig March 3-4, 2020

Canadian Participants

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Company	Biopolynet	BioNanoCoil (BNC) for the separation and
Company	Бюрогупес	stabilization of industrial processes
	CH Four Biogas	innovative design, installation and optimization of
	on roun brogus	of anaerobic digestion (AD) systems for the
		agricultural, industrial and municipal sectors
	Ergo Eco Solutions	organic de-icer, dust control, fertilizer, weed
		control, asphalt and concrete release products
		from sugar beet bi-products
	Fortress Advanced Bioproducts	innovative high value biomass-based products
		from sustainable forestry biomass
	Genecis	food waste conversion into valuable materials by
		applying bioreactor fermentation processes
	Nexterra	gasification systems that convert non-recyclable
		organic waste into clean, renewable heat and
	D. C. D. S. S.	power
	Performance Biofilament	cellulose filaments from wood pulp as a
		reinforcement agent, rheology modifier used in
	Patrice Pietrali	automotive, manufacturing, and construction
	Point3 Biotech	anaerobic digestion using livestock manure for the
		production of biomethane and organic fertilizers
Research	Agriculture Agri-food Canada	innovation research, development in the areas of
Research	Kentville Research and	agri-food, agro-ecosystem productivity and health,
	Development Centre	forages and beef, biodiversity and bioresources
	Agriculture Agri-food Canada	innovation research, development in the areas of
	Saskatoon Research and	integrated crop management & strategies, genetic
	Development Centre	crop improvement, bioproducts and bioresources
	National Research Council of	sustainable transformation of bio-based resources
	Canada NRC, Aquatic & Crop	into higher-value products: industrial
	Resource Development	biotechnology, marine biotechnology, sustainable
	•	food research and technologies
	National Research Council of	biomass and wastes conversion to renewable
	Canada NRC, Bioenergy Systems	power and fuels: waste material, waste-to-fuel
	for Viable Stationary Applications	conversion processes, renewable fuel utilization
University	University of British Columbia UBC,	feedstock engineering focusing on harvesting,
	Biomass Research Group	drying, fractionating, and densification of cellulosic
		biomass
	University of British Columbia UBC,	bio-refining conversion processes focussing on
	Bioproducts Institute	thermochemical and bio-conversion pathways
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