

# Forest-Based Biocomposites and Advanced Biomaterials

Ontario's Bioeconomy:  
Nextfor Innovation Forum

Toronto Airport Marriott Hotel  
901 Dixon Road  
Toronto, ON

## AGENDA

October 13, 2022 | 9:00 AM – 3:30 PM

9:00 AM	<b>Networking Breakfast</b>	
9:30 AM	<b>Opening Remarks</b>	M Barten, CRIBE & Facilitator
9:40 AM	<b>Nextfor Update</b>	M Barten, CRIBE
	<ul style="list-style-type: none"> <li>› Update on the work done since the June forum, Opportunity Roadmap for Ontario, Challenge Fund</li> <li>› Brief Q&amp;A</li> </ul>	
10:00 AM	<b>Presentation</b>	E Master, University of Toronto
	<ul style="list-style-type: none"> <li>› Advancing industrial biotechnology in bio-based material manufacturing</li> </ul>	
10:30 AM	<b>Coffee Break</b>	All
10:45 AM	<b>Table Group Session #1 – The Part Design Strategy</b>	Facilitator, All
	<ul style="list-style-type: none"> <li>› How do we ensure that new product design, and the use of new bio-materials in their manufacture, is recognized, optimized with retooling of production processes are done effectively?</li> </ul>	
11:45 AM	<b>End user perspective – Material development at scale and Applied Research integration</b>	M. Reddy, CPK Interior Products



12:00 PM	Lunch	All
1:00 PM	<b>Table Group Session #2 – The Composites Compatibility Strategy</b> <ul style="list-style-type: none"><li>› How do we support bio-based materials manufacturers transitioning from using conventional raw materials to successfully using bio-materials in their manufacturing processes and equipment/tools?</li></ul>	Facilitator, All
2:00 PM	Coffee Break	All
2:15 PM	<b>‘Internet Café’ – How do we continue to mobilize networks and stakeholders regarding June 22 forum Action Items?</b>	Facilitator, All
3:15 PM	Wrap up/Next Steps	Facilitator, M Barten

Visit [nextfor.ca](http://nextfor.ca) to register as a member today.