

921 College Hill Rd. Fredericton, NB Canada E3B 6Z9

FOR IMMEDIATE RELEASE

RPC Recognizes Service Milestones and Merit

On June 28, 2023, Fredericton, NB – RPC conducted their annual service and merit awards ceremony at the UNB Wu Centre. Employees with 5-year service milestones were recognized as well as teams at RPC that have made an outstanding contribution to RPC's success.

Dr. Shelley Rinehart, RPC Board Chair, sent congratulations on behalf of the RPC Board of Directors thanking the award recipients for their dedication and relentless pursuit of excellence.

2023 Service Award Recipients

2023 Service Award Recipients		
5 Year	10 Year	20 Year
Matt Ashfield	Alex Kyle	Bruce Philips
Sara Cockburn		Anthony Wilkins
Neale Currie	15 Year	
James Handrahan	Rachael Arsenault	25 Year
Sarah Lanteigne	Darren Tarr	Julian Cristian
Jeffrey LeBlanc	Joshua Perry	
Nick Papageorgiou	Nick Spinney	30 Year
Matthew Poole		Troy Smith
Andrien Rackov		



Troy Smith receives award from
Dr. Diane Botelho, RPC CEO, recognizing
his 30 years of service to RPC.

2022-2023 Merit Award Recipients

Lauren Shaw

Dr. Diane Botelho, RPC CEO, announced that the 2022-2023 RPC Merit Award was being presented to two teams; RPC's Microbiology team as well as RPC's Industrial Hygiene team. Both teams worked tirelessly to convert to rapid and efficient test platforms for a variety of analyses offered. As a result, RPC can extend the reach of these tests geographically, a direct contribution to our corporate strategic objectives of sustainable growth and operational excellence.



2022-2023 Merit Award - Industrial Hygiene Team Members: Peter Crowhurst, Darren Tarr, Matthew Norman

About RPC

RPC is New Brunswick's provincial research organization (PRO), a research and technology organization (RTO) with locations in Fredericton and Moncton, NB. RPC's complement of 165 scientists, engineers, technologists and support staff operate from a 13,000 sq. meter facility housing world-class analytical chemistry and material-testing laboratories, comprehensive life science capabilities, an internationally recognized fish health lab, extensive product development, design, manufacturing and testing services, and a wide variety of pilot facilities for the development and improvement of industrial and environmental processes and products. RPC holds over 100 accreditations and certifications including a diverse ISO 17025 scope from the Standards Council of Canada (SCC) and is ISO 9001:2015 certified. Further information about RPC's services is available from www.rpc.ca.

RPC Contact:

Research & Productivity Council (RPC) 921 College Hill Rd, Fredericton, NB E3B 6Z9 506-452-1212 info@rpc.ca