

FOR IMMEDIATE RELEASE

RPC Recognizes Service Milestones and Merit

June 17, 2022, Fredericton, NB – Yesterday, RPC conducted their annual service and merit awards ceremony at the Wu Centre. Employees with 5 year service milestones were recognized with an RPC lapel pin made of metal corresponding to the number of years of service.

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

2022 Service Award Recipients

5 Years

Alyson Atwood Lindsey Boone Breannah Collins Tammy Craft Joel English Shelley Janes Jill Letourneau Caroline St. Pierre Katie Theriault **10 Years** Diane Botelho April Boudreau Melanie Dargavel Nadine Godin Jennifer Randall

> **15 Years** Cornelia Maston Ryan Tarr

20 Years Brannen Burhoe Steven Davenport Jill Hay Nikki Layton

25 Years Peter Crowhurst Melanie Lalonde **30 Years** Leo Cheung Brenda Gould Kent Walsh

35 Years Cathy Jensen

40 Years Sandra Walker



Sandi Walker (40 Years of Service) with Eric Cook (RPC CEO) and Cathy Jensen (35 Years of Service)

Eric Cook, RPC CEO, announced that the 2021-2022 RPC Merit Award was being presented to RPC's Research Team for provision of critical and impactful support to both internal and external clients.

The team completed a number of projects over the past year including the development of new LC-MS/MS methods for cannabinoids, new terpene methods, transitioning smoke testing from research to a service line, obtaining a psychedelics license from Health Canada, supporting the advancement of our Cannabis Passport, world-class research projects for a pharmaceutical client, and completing a high-profile HEPA filter study. Each of these projects were exceptional work and collectively represent a remarkable portfolio of successes that directly contributed to both client and RPC impacts.



About RPC

RPC is New Brunswick's provincial research organization (PRO), a research and technology organization (RTO) with locations in Fredericton, Moncton, and St. George, 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:

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