

FOR IMMEDIATE RELEASE

RPC Recognizes Service Milestones and Merit Award

October 31, 2019, Fredericton, NB - RPC has been serving industry's analytical and applied research needs since 1962. Each year RPC recognizes 5 year service milestones of our employees. In a ceremony held earlier this year, RPC recognized the service of the following employees, with a presentation made by the Board Chair, Dr. Shelley Rinehart.

5 Years Mike Connor Scott Sanford Erica Currie-Fraser Jody Lavigne Angie Guitard

10 Years Tony Manning Bryan Bourque Jessica Storey Gillian Travis 20 Years Eric Johnsen Lisa Ferrish Rebecca Liston Karen Broad

25 Years Tracy Lean Nigel Skinner

30 Years Angela Colford Chris Steeves John Macaulay







30 Year Service Awards presented to Angela Colford, Chris Steeves and John Macaulay by Shelley Rinehart.

The recipients of the 2018-2019 Merit Award were announced at the same ceremony. This year the annual merit award was presented to the team who led the development of RPC's cannabis business. RPC began testing hemp in 1999, and, building on decades of analytical experience for the agriculture, aquaculture, forestry, food and environmental sectors has become a leading provider of cannabis science services. The leadership has resulted significant accomplishments including growth in revenue, growth in employment, adding new clients, national and international recognition and, most importantly, supporting the growth of industry. During the past year, new labs, new equipment and new procedures were advanced. RPC was recognized by Lift & CO. and the Top Testing Lab in Canada.



2018-2019 Merit Award Team Members: (L-R): Karen Broad, Bruce Phillips, April Boudreau, Troy Smith

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 160 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 Tel: 506-452-1212