



PRESS RELEASE

For immediate release

Quebecor Inc. announces election of directors

Montreal, May 9, 2019 – In accordance with the *TSX Company Manual*, Quebecor Inc. (TSX: QBR.A, QBR.B) is issuing this news release to disclose the voting results for the election of directors held at its Annual Meeting of Shareholders held today.

All of the proposed nominees were duly elected as directors of the Corporation by the shareholders present or represented by proxy at the meeting. The results of the vote conducted by secret ballot were as follows:

	For		Withheld	
	Number	%	Number	%
Class "A" directors*				
André P. Brosseau	70,043,640	99.94	40,830	0.06
Manon Brouillette	70,056,470	99.96	28,000	0.04
Sylvie Lalande	70,067,670	99.97	16,800	0.03
The Right Honourable Brian Mulroney	70,039,910	99.93	44,560	0.07
Robert Paré	70,056,640	99.96	27,830	0.04
Érik Péladeau	70,056,390	99.95	28,080	0.05
Class "B" directors**				
Chantal Bélanger	139,412,035	99.44	788,484	0.56
Andrea C. Martin	139,013,885	99.15	1,186,634	0.85
Normand Provost	139,412,917	99.44	787,602	0.56

* Elected by the Class "A" shareholders

** Elected by the Class "B" shareholders

About Quebecor

Quebecor, a Canadian leader in telecommunications, entertainment, news media and culture, is one of the best-performing integrated communications companies in the industry. Driven by their determination to deliver the best possible customer experience, all of Quebecor's subsidiaries and brands are differentiated by their high-quality, multiplatform, convergent products and services.

Quebecor (TSX: QBR.A, QBR.B) is headquartered in Québec and employs more than 10,000 people in Canada.

A family business founded in 1950, Quebecor is strongly committed to the community. Every year, it actively supports more than 400 organizations working in the vital fields of culture, health, education, the environment and entrepreneurship.

Visit our website: www.quebecor.com

Follow us on Twitter: twitter.com/Quebecor

— 30 —

Information:

Quebecor
514-380-4572
medias@quebecor.com