

Talos Technologies Inc. Secures Contract with Federal Government for Headhunting Senior Procurement Officials

Victoria, British Columbia Jun 1, 2023 ([IssueWire.com](https://www.issuewire.com)) - Talos Technologies Inc., a leading Indigenous-owned business consulting organization, is pleased to announce its successful award with the federal government for the recruitment of senior procurement officials. This partnership not only emphasizes Talos Technologies' commitment to delivering exceptional recruitment solutions but also reflects the government's efforts on achieving the 5% procurement goal for Indigenous organizations.

"We are thrilled to search for the top senior procurement officials across Canada, providing them with some of the best positions available in the federal government. Being awarded this contract is the validation of years of dedication and hard work in the headhunting and recruiting field," said Rochelle Mueller, COO of Talos Tech.

The Canadian federal government faces challenges in sourcing qualified professionals for senior procurement roles, which led them to seek headhunting services from an expert company based in Canada. As an Indigenous-owned company, Talos Technologies possesses a deep understanding of the unique talents and cultural competencies within multiple communities. Leveraging its extensive network and expertise, the company will identify and recruit highly skilled senior procurement officials to meet the government's requirements.

Talos Tech's successful contract reinforces its position as a trusted partner in talent acquisition. Rochelle affirmed: "If you live in Canada, speak French and English, and want to work with the federal government, I invite you to send us an email so we can learn more about you to discover which department will be the best fit for you." Any interested Canadians can contact them through their website: www.TalosTech.ca

Media Contact

Talos Technologies Inc.

henry@talostech.ca

7784003302

2610 Douglas St #210

Source : Talos Technologies Inc.

[See on IssueWire](#)

