

Neutralizing the Incumbent Advantage

Delivery Format: LIVE Webinar

Course Structure: 90 Minutes

Price: \$3,500 for up to 25 participants

When you go back out to market for the same or similar goods or services that have been delivered to your organization, are you alert for potential unfairness created by the strength of your incumbent contractor? Perhaps the incumbent has intimate knowledge of your unique requirements, they likely have formed strong working relationships with your key staff and have probably gained a detailed understanding of your operating environment. So how can you neutralize this seeming imbalance and level the procurement playing field? During this interactive session we will alert you to some potential landmines surrounding incumbents and explore strategies for successfully addressing this issue when drafting your RFx.

Learning Objectives

- Recognize the importance of leveling the procurement playing field.
- Analyze key sources of incumbent advantage.
- Review critical case law related to incumbents in the competitive process.
- Select strategies to neutralize sources of incumbent strength.



WEBINARS FOR TEAMS

About

Since 1980, The Procurement School has been helping Canadian public sector organizations realize maximum value through their procurement and contracting activities.

Incorporating the latest developments in adult education and curriculum design, our online and blended learning options capture the latest legal, practical, and business developments to empower procurement professionals to improve contract outcomes.

.....

Join

[The Procurement School Community](#) – a place for procurement professionals to gather, engage, and learn.

Contact Us:

Learn more about what The Procurement School could do for your organization and how we can tailor a session to your specific organizational needs, please contact us:

hello@theprocurementschool.com
theprocurementschool.com
250-370-0041

the procurement school

The Atrium
#301 – 1321 Blanshard Street
Victoria, BC V8W 0B6