

NI 43-101 Technical Reports: Basics and Pitfalls

September 21, 2017 from 12:00 p.m.- 1:00 p.m.

Craig Waldie, P.Geol. and James Whyte, P.Geol.

This webinar is a follow up to the Overview of NI 43-101 and Mining Disclosure Basics. This presentation will provide high-level overview of Technical Reports prepared under the requirements of NI 43-101 and Form 43-101F1. Topics covered will include:

- Technical Report Basics
- Key Items in Form 43-101F1
- Common Disclosure Pitfalls
- Examples of Good Disclosure

Why You Should Attend:

- To learn more about NI 43-101 Technical Reports from OSC mining disclosure experts
- To understand what OSC staff look for when reviewing Technical Reports



About Craig Waldie, P.Geol.

Senior Geologist, Corporate Finance, OSC

Craig specializes in NI 43-101 compliance reviews of prospectuses, technical reports and other regulatory filings of mining companies. Craig worked on the 2011 revisions to NI 43-101 and on the recent CSA Staff Notice 43-309 Review of Website Investor Presentations by Mining Issuers. Prior to joining the Commission in 2006, Craig spent over 20 years in the mineral exploration and mining industry working domestically and internationally for multinational resource companies and as VP Exploration for several junior mining companies. Craig obtained his B.Sc. in Earth Science from the University of Waterloo and his M.Sc. in Mineral Exploration from Queen's University and is a registered P.Geol. in Ontario.



About James Whyte, P.Geol.

Senior Geologist, Corporate Finance, OSC

James Whyte joined the OSC in 2008 and specializes in reviewing technical disclosure by issuers in the mining and petroleum sectors. He worked on the revision of NI 43-101 and on OSC Staff Notice 43-704 Mineral Brine Projects and the recent CSA Staff Notice 43-309 Review of Website Investor Presentations by Mining Issuers. Before joining the Commission, he was a staff writer in the Toronto bureau of The Northern Miner, and worked for consulting firms in mineral exploration, geotechnical, and environmental practice. He holds a P.Geol. designation in Ontario and is a Fellow of the Geological Association of Canada, with an M.Sc. in geochemistry from Queen's University and a B.Sc. in geology from the University of Toronto.