

Matt Cameron

From: Bings, Dan P ENV:EX <Dan.Bings@gov.bc.ca>
Sent: May 10, 2018 9:02 AM
To: Matt Cameron
Cc: 'Ewen Stewart (estewart@azuramanagement.com)'; Fawn Ross; 'Cecchini, Ivano'; 'Jason Smith'; 'tsavoie@portmoody.ca'; 'sjudd@portmoody.ca'; 'Peter.navratil@metrovancover.org'; 'Macmillan, Darren'; '110-PAC'
Subject: 2018-05-10 Engineering Options Assessment Peer Reviewer Approval
Importance: High

Matt,

Thank you for this. I have reviewed this information and Jeff Oland is hereby approved as the peer reviewer for the engineering options assessment report required by Order 109390. Please feel free to contact me if you have any questions as you proceed.

Regards,

Dan Bings

Operations Manager
Compliance Section

Ministry of Environment and Climate Change Strategy
Environmental Protection Division
Regional Operations Branch
Ste. 400 – 640 Borland St, Williams Lake BC V2G 4T1
Telephone: (250) 398-4545
Facsimile: (250) 398-4214

BC Pollution Free

24-hour Spill/Environmental Emergency Reporting: 1-800-663-3456
24-hour RAPP (Report All Poachers and Polluters) tip-line: 1-877-952-7277
Environmental Complaints: EnvironmentalComplaints@gov.bc.ca
Non-compliance reporting: EnvironmentalCompliance@gov.bc.ca
Routine Environmental Reporting: EnvAuthorizationsReporting@gov.bc.ca

From: Matt Cameron [mailto:mcameron@ctqconsultants.ca]
Sent: Thursday, May 10, 2018 7:52 AM
To: Bings, Dan P ENV:EX
Cc: 'Ewen Stewart (estewart@azuramanagement.com)'; Fawn Ross
Subject: 18037-Anmore Greens Estates

Dan,
CTQ Consultants Ltd and specifically the writer has been engaged by Azura Management Corp to provide a report as per the Pollution Abatement Order dated April 18th, 2018.

We also submit for your approval as the second Professional Engineer C. Jeffrey Oland, P.Eng.

His contact information is as follows:
Phone: 778-753-6586

Mobile: 250-852-6322

Email: jeff@OlandEngineering.ca

Jeff, shared owner and senior Engineer of Oland Engineering Limited, was raised and educated in Nova Scotia, beginning with a Bachelor of Science in Biology and then transferring to Environmental Technology. After a few years of field experience, he went on to get his Bachelor of Engineering degree in Mechanical Engineering. He spent the next 8 years practicing Engineering with Nortech Surveys, travelling and working around the world, applying new high-tech survey technology.

Jeff's recipe for success in business comes from applying common sense and a vast amount of tried and true experience. Although meeting today's sewerage regulations can be very challenging, Jeff's approach is to provide a system design that is efficient, cost-effective, and sustainable. Supporting this is a huge portfolio of successfully planned systems that have all contributed to keeping our environment safe and our clients satisfied.

Oland Engineering designs on-site waste water systems. This includes small septic systems and large private treatment and ground disposal systems for small communities, resorts and commercial developments including wineries.

Jeff's company's web site is:

<http://olandengineering.ca/>

Jeff's LinkedIn profile is:

<https://ca.linkedin.com/in/jeff-oland-959a8747>

Please confirm that C.Jeffrey Oland P.Eng. is acceptable to you for the second peer review.

Please contact me if you have any questions or require any additional information.

Thanks,

Matt.

Matt Cameron, P.Eng., FEC

CTQ

CTQ Consultants Ltd.

1334 St. Paul Street

Kelowna, BC V1Y 2E1

Tel: 250.979.1221 ext. 113

Cell: 250.212.2238

web: www.ctqconsultants.ca

