

Rebecca Radford <rebecca radford@chiefscienfist.nsw.gov.au

Fwd: Independent Review into CSG mining.

Mary O'Kane <nswchiefscientist@chiefscientist.nsw.gov.au>
To: Rebecca Radford <rebecca.radford@chiefscientist.nsw.gov.au>

17 December 2013 09:13

----- Forwarded message -----

From: Trevor Edmond Movline prom: Trevor@movinglines.com.au>

Date: 16 December 2013 18:39

Subject: Independent Review into CSG mining. To: nswchiefscientist@chiefscientist.nsw.gov.au

Dear Professor O'Kane,

I am very encouraged to read in your initial report on CSG drilling and fracking.

The five steps you lay out for government to take will give me confidence in the process of regulation of the

industry.

I am particularly interested in the the members who make up the "independent" team that is reviewing the situation and also the meaning of "independent" in this context. There have been too many instances where pecuniary interests have not been declared or where there has been a prior history of association that would disqualify membership.

I would be most grateful if you provide me with some information that will assuage my concerns.

Regards Trevor Edmond Brogers Creek NSW 2535

Trevor Edmond trevor@movinglines.com.au

Mary O'Kane
NSW Chief Scientist & Engineer
Level 49 MLC Centre | 19 Martin Place | Sydney NSW 2001 | GPO Box 5477 | Sydney NSW 2001
T: +61 2 9338 6786 | M: +61 419 893 732 | E: nswchiefscientist@chiefscientist.nsw.gov.au
W: www.chiefscientist.nsw.gov.au

This message is intended for the addressee named and may contain confidential information. If you are not the intended recipient, please delete it and notify the sender. Views expressed in this message are those of the individual sender, and are not necessarily the views of their organisation.

This message is intended for the addressee named and may contain confidential information. If you are not the intended recipient, please delete it and notify the sender. Views expressed in this message are those of the individual sender, and are not necessarily the