srlup - "Have Your Say" for Proposal to balance valuable land uses Infrastructure and Planning

From:	"Bryan Denys" <bryan.denys828@gmail.com></bryan.denys828@gmail.com>
To:	<srlup@planning.nsw.gov.au></srlup@planning.nsw.gov.au>
Date:	14/10/2013 4:39 PM
Subject:	"Have Your Say" for Proposal to balance valuable land uses Infrastructure and Planning
Attachments:	Chief of Staff response letter - DENYS, Bryan.pdf

Hello to the director, Assessment Policy, systems & S. Eng. The Gateway C.S.G. process <u>needs more</u> than revised mapping, <u>More than</u> Biophysical Strategies, <u>Other than</u> CSG Exclusion Zones SEPP and Mining companies should <u>give back</u> the borrowed land <u>Give back</u> the Used Water Restore the Ecosystem to be in a more beautiful condition than can ever be imagined. *There is a Method out there Why Don't the Bureaucrats' Want to Know More?*?

The bureaucrats' have not found the time to explore any concepts with their Enviro engineers, or the relevant personnel? There is a sustainable Solution to clean the contaminated Hydraulic Fracking Fluids.

An apparatus able to be retrofitted into CSG mine site infrastructure, capable of mitigating potential surface water impacts and improving water quality.

It's not an exercise in compliance, It's not a green initiative designed to appeal to a select few. And It's not the latest and greatest idea that will fade away in the near future.

There is an "ISO-9001" report on this treatment technology, These tests indicate that on a bench scale configuration the potential to treat AMD acid mine drainage from the mine site to a level which would meet the discharge criteria detailed in the mine Operations Plan [MOP] and the Mine Closure Plan [MCP]

The concept is priceless, Thanks' for time, hope you understand where I am coming from, Please contact Bryan...... 0413 534 794