

[REDACTED]

From: Inquiry into Unconventional Gas POV eSubmission Form
<cso@parliament.vic.gov.au>
Sent: Thursday, 9 July 2015 1:51 PM
To: EPC
Subject: New Submission to Inquiry into Unconventional Gas in Victoria.

[REDACTED] [REDACTED]

Inquiry Name: Inquiry into Unconventional Gas in Victoria.

Ms Janine Strachan
 [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

SUBMISSION CONTENT:

--

As a Victorian who cares about the future of the Victorian environment i respectfully request that Victoria needs a permanent ban on all unconventional gas. Protecting Victoria from fracking and other unconventional gas will protect existing jobs, especially in agriculture and tourism. There's no way that the risks to farming land and our water resources can be safely managed. We saw from the Hazelwood mine fire that regulatory systems can fail, and that failure can lead to environmental and public health disasters. It is not worth the risk. According to the Australian Energy Market Operator, there is no gas shortage in Victoria or anywhere else in Australia, so there is no need to risk the health of crucial farmland just to extract gas that we don't need. Victoria needs to transition rapidly to zero net emissions. There is growing evidence of fugitive emissions (ie. leaking) from unconventional gas processes, showing that gas is not as clean as once thought, and there is no time for fossil fuels that are just less dirty. Gas therefore has no place in Victoria's future energy mix. If Victoria is to be considered a leader on climate change, the government cannot allow a new gas industry to be established. No amount of Victorian gas production will reduce the prices that consumers have to pay. Gas prices have increased because LNG exports from the east coast have linked us to international markets where prices are higher. A Victorian gas industry will not save consumers money. The best solution for consumers to reduce gas bills is through energy efficiency initiatives. we need to learn from the journey that the US has been on, where fracking is already contaminating many hundred of local ground water supplies. We are the driest inhabited nation in the world nation and we need to use what water supplies we have with water conservation and pollution mitigation as the highest priority, fracking threatens both these elements and risks the health of Victorian people and their livelihoods. Please Victoria needs a permanent ban on all unconventional gas. Protecting Victoria from fracking and other unconventional gas will protect existing jobs, especially in agriculture and tourism. There's no way that the risks to farming land and our water resources can be safely managed. We saw from the Hazelwood mine fire that regulatory systems can fail, and that failure can lead to environmental and public health disasters. It is not worth the risk. According to the Australian Energy Market Operator, there is no gas shortage in Victoria

or anywhere else in Australia, so there is no need to risk the health of crucial farmland just to extract gas that we don't need. Victoria needs to transition rapidly to zero net emissions. There is growing evidence of fugitive emissions (ie. leaking) from unconventional gas processes, showing that gas is not as clean as once thought, and there is no time for fossil fuels that are just less dirty. Gas therefore has no place in Victoria's future energy mix. If Victoria is to be considered a leader on climate change, the government cannot allow a new gas industry to be established. No amount of Victorian gas production will reduce the prices that consumers have to pay. Gas prices have increased because LNG exports from the east coast have linked us to international markets where prices are higher. A Victorian gas industry will not save consumers money. The best solution for consumers to reduce gas bills is through energy efficiency initiatives.

Please show leadership in the face of idiotic decisions made in other parts of the country, let Victoria be the leader of a new green state.

--

File1:

File2:

File3: