

Submission template

Date submitted: Jul 19, 2021, 09:29 AM

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Stakeholder group/interest: Consumer

Q1. Do you have any further information, evidence, or concerns that you wish to raise in relation to the scenario design and analysis?

Yes, this should all be done now not in 2050

Q2. Do you have any further information or evidence that can help identify an optimum scenario for a net zero emissions gas sector in 2050?

The evidence is what is happening around the globe, let alone our "events" that we have here in Australia. Mongolia, the water holes are drying up as an example.

Q3. What policies and/or regulations, if any, are needed to support the development of low carbon pathways such as biogas, green hydrogen, and carbon capture and storage?

The ones that have zero impact on our environment

Q4. What is your view on the best ways to maintain the reliability and affordability of Victoria's gas supply if natural gas use declines?

Get it back into government hands

Q5. What else can you tell us about the implications of decarbonisation pathways for the electricity generation, transmission and distribution networks?

it will be hard and tough, but, we must make the hard decisions now and follow through. Stop talking and doing

Q6. How can the use of Victoria's existing gas infrastructure be optimised during the transition to net zero emissions, over the short (10 years), medium (20 years) and long-term (30+ years)? How can the Victorian Government assist in this?

get off their proverbial butts and take action now

Q7. What principles should apply or what measures will be needed to manage the impacts of gas decarbonisation on households and businesses?

alternatives with government backing incentives

Q8. What policies, programs and/or regulations should the Victorian Government consider or expand to encourage households, commercial buildings and small businesses to reduce their gas use?

Tell them if they don't then it will cost more and more...whoops, that is what is happening now

Q9. What policies, regulations or other support, if any, do you think are needed to support industrial users to switch from natural gas to lower emissions energy sources or chemical feedstocks?

Charge the companies that hide their taxes and bill them at higher and higher rates til they finally concede

How would you like your submission treated?

Published with my name