

From: [REDACTED]
To: [IPCN Enquiries Mailbox](#)
Subject: Re: Eastern creek incinerator
Date: Monday, 21 May 2018 7:00:28 PM

Apologies for my last addition on my submission, please
Our dams could become in the path of clouds that accumulate the polluted air occasional acid rain from the air pollution could be directed anyway by wind and fall directly within our cataract dam or warragamba dam our source of water.

Kind regards

Catherine

On Monday, May 21, 2018, Catherine Lamb [REDACTED] wrote:

Late question

Is there a probability the right solution would Best evolve through a initiative, conference to develop a prototype design development and environmental impact developing ideas and apply them in theory.

A Xi team which work with wwf and design and web development XI Design in surry hills. Seemed to develop great outcomes through this method process.

A developed innovate team with group of community member and unique skills same motivation of enthusiasts from science environmental and technological innovation would this be of interest in the circumstances the development process will be not approved?

Thank uou

On Monday, May 21, 2018, Catherine Lamb [REDACTED] wrote:

Good Evening,

I am writing a submission to be objective to the plant for incineration, the propose location: Eastern Creek.

Our ward location Penrith and the surrounding areas, concerns are also raised within the blue mountains residence my understanding is we will be mostly effected by unresolved problems in there integrity, there non-quality assurance, and blindness to environmental evolutions to stimulate change growth and more green, safe development. Employments opportunities and other positive impacts are greatly promoted and highly detailed especially in the meeting, how ever outlined by the proposal team and by the opposition team member stated was that the method, process for filtration, the awareness of burning of inconsistent levels of hazardous materials will be filtered as needed but the infinte process cycle will be stopped if the plants is required to go into melt down if the incinerator has reached a level of emeregency infiltrate a toxic higher than a daily rate of toxicity into the air, i believe the process and cycle needs to be able to run at a finite level and be able to provide assurances the toxicity levels will be filtered to a healthy and proven scintifically and not feel they can develop a proven incinerator plant that many countries have overseas and follow blindly, before the plant if given a environmentally safe work place check of approval i believe they may be other options to consider with the hazardous material and need to be broken up into specifics and not just thrown into this incinerator and pot luck if they get it right. Asbestos has controlled many lives and money will not provide these victims of the companies who have been unfortunate to provide payouts, to these hard

working victims and families, and we still have the issues of the problem currently.

Our power nuclear plants, could this be a option for higher hazardous material, our general waste, garden waste, surgical and many other waste could these be incinerated or disposed of independently, and create work opportunities to sort and think quality for the plant is better than just it'll be right mate is not good enough for the people of australia, let us step forward and consider all avenues, please. i would love our community to be a strong community and not a community that will not just b wards, but our homes turn into our own little hospital beds because of the direction and mis judgement.

I believe issues generated by how the plant will dispose different grades of hazardous waste. The assurances for clean and safe environment outputting into our atmosphere was not promised and assured, no quality assurance for our communal area and extended areas of the hazardous pollution all dioxides etc enter our atmosphere can accumulate and create acid rain the direction of a cloud can go at great distances, and effect more than just our area.

thank you

Catherine Lamb

