From: Sabrina Muscat

To: <u>DPE PS Industry Assessments Mailbox</u>

Cc: adminteam@sydneycriminallawyers.com.au; info@healthlegal.com.au; admin@unitedlegal.com.au

Subject: Tarago Incinerator (CATTI) objection

Date: Sunday, 4 December 2022 7:19:33 PM

Dear planning Australia,

I live in SUTTON NSW and speak on behalf of our community whom strongly object to Veolia's proposed incinerator being built in Tarago.

I believe that Veolia's toxic industrial waste incinerator will be absolutely detrimental to the health of many humans and animals and will greatly impact food crops and farmlands in surrounding towns and cities given how far the plumes will travel . I have a Bachelors degree in Health Science and have done extensive research into the dangerous health impacts this will cause. Please refer to just a few out of hundreds of meta analysis and systematic reviews for more information to which I am putting you on notice.

https://pubmed.ncbi.nlm.nih.gov/23887611/https://pubmed.ncbi.nlm.nih.gov/22964362/https://pubmed.ncbi.nlm.nih.gov/33921868/https://pubmed.ncbi.nlm.nih.gov/24831282/https://pubmed.ncbi.nlm.nih.gov/33620077/https://pubmed.ncbi.nlm.nih.gov/30205648/https://pubmed.ncbi.nlm.nih.gov/27013542/

Why I object;

The incinerator would:

- Burn 380,000 tonnes per year of municipal, commercial, industrial, construction and demolition waste from Sydney containing plastic, metals and types;
- Dispose of toxic residual fly ash leftover from the incineration process at the site;
- Operate 24 hours a day, 365 days per year for a lifespan of 30 years;
- Produce 30MW of power (a coal-fired power plant with equivalent emissions produces 876,000MW of power.

For further evidence and fact sheets, please go here - https://www.notaragoincinerator.com

I have young children, we moved to a farm to escape city pollutants for the very reasons listed in many of these studies. Please make yourself aware of the details listed in these scientific reviews and put a halt to this incinerator immediately .

Thank you Sabrina Muscat