

[REDACTED]

From: [REDACTED]
Sent: Tuesday, 26 June 2018 6:23 PM
To: EPD, Customer Services
Subject: RE: EIS application 201700053

Categories: Green Category

Dear Madam/Sir,

I am writing to express my concerns with the proposal to build a waste recycling facility in Fyshwick. I am a long term resident of Narrabundah and I am concerned that the proposed facility will have an impact on me because I live so close to the proposed facility. My objections are as follows:

- I believed that the continual loading and unloading of waste will cause unpleasant odors in my area, especially in the summer months. It is inappropriate to handle such volumes of waste so close to a residential area.
- I drive to work every day along the road of the proposed site and I believe that the road system will not be able to cope with the increased traffic load. The road is an important road as it serves as the on-off ramp for Canberra Avenue / Monaro Highway north bound traffic. It is already very busy and will not cope with the extra traffic.
- A waste processing facility should be build on a location that will allow it to expand. Therefore good planning policy should say that it should be located at a place where a waste-to-power facility can be built. A waste-to-power facility would be completely inappropriate next to a residential area because of the effect that the emissions will have on peoples health. I believed that it is impossible to design such a facility that does not emit dangerous emissions. For these reasons, good planning policy means that the whole project should never have been started in the first place.
- There a plenty of other locations along the train line where a waste handling facility could be built. If the proponent wants to build the facility then they can build one that is not right next to a residential area. The ACT Government does not need to lower its standards to allow the proposal to go forward.

In summary I am against the proposal of allowing a waste processing facility located in Fyshwick.

Regard,

[REDACTED]