



26th September, 2017

To whom it may concern,

Re: Review of previous reports regarding changes to the proposed staging of the development

I am writing to notify URBIS that ADE has undertaken a review of the recent changes to the proposed staging of the development at The Next Generation: Energy from Waste Facility at Eastern Creek. ADE can confirm that the recent changes to Stage 1 as displayed within the reference documents will have no impact on the conclusions of the previous investigations and report outcomes and no further action is required.

Stage 1 includes the following – construction and operation for the treatment of 552,500 tonnes per annum of residual waste fuels (engineering capacity for approximately 405,000 to 675,500 tpa with an optimum expected throughput of 552,500 tpa). This will comprise the following plant and systems:

- Tipping hall and fuel storage.
- Waste bunker.
- Combustion line 1.
- Combustion line 2.
- Two independent boilers.
- Flue gas treatment systems.
- One stack.
- One turbine.
- One air cooled condenser.
- Associated auxiliary equipment.
- Control room, workshop, offices and amenities.
- Laydown areas

ADE Reports Reviewed:

Targeted Phase II Detailed Site Investigation, dated 6th August, 2014

Reference Documents:

File Name: 170918 TNG Stage 1 Architectures

File Name: AR-KTA-1001(8)_Updated

File Name: TNG Civil Dwgs-Full Set-170914.

Yours sincerely,

Thomas Lobsey,

Operations Manager

A.D. Envirotech Pty Ltd

t.lobsey@adenvirotech.com.au