Environment Protection (Environmental Authorisation Review) **Notice 2016 (No 34)**

Register No E115-16

Notifiable Instrument NI2016—689

made under the

Environment Protection Act 1997, s59 (1) (Notification of review of environmental authorisations) & s19 (Inspection of documents)

1 Name of instrument

This instrument is the *Environment Protection (Environmental Authorisation Review) Notice 2016 (No 34).*

2 Commencement

This instrument commences on the day after notification.

3 Notification

The Environment Protection Authority has reviewed the environmental authorisation of the following businesses. The outcome of this review (s) is as follows:

Business	Brief Description of Activity	Outcome
Brema Group Pty Ltd	The transportation of regulated waste within the ACT.	No action taken
Commercial Helicopters (Aust) Pty Ltd	Pest control activities – various location on leased and unleased ACT land.	No action taken
Director-General, Transport Canberra and City Services on behalf of ACTION.	The operation of a facility designed to store petroleum products – Block 6 Section 11 Greenway ACT.	Authorisation varied
Director-General, Environment, Planning and Sustainable Development on behalf of Parks and Conservation Services.	The lighting, using or maintaining a fire in the open air for the purpose of burning plant matter to maintain and reduce fire hazards – Various locations within the ACT.	No action taken

Director-General, Justice and Community Safety Emergency Management on behalf of ACT Rural Fire Service. The lighting, using or maintaining No action taken a fire in the open air for the purpose of burning plant matter to maintain and reduce fire hazards – Various locations within the ACT.

4 Inspection of Documents

A copy of the review document is available for public inspection during business hours, at the office of the Environment Protection Authority Level 2 North, Dame Pattie Menzies House, 16 Challis Street, Dickson, ACT 2602.

Ben Green, Delegate Environment Protection Authority 15 December 2016