



Our ref: AA1000437
Contact officer: Hannah Ransom
Contact phone: 02 6243 1255

23 Marcus Clarke Street
Canberra ACT 2601

GPO Box 3131
Canberra ACT 2601

tel: (02) 6243 1111
adjudication@acc.gov.au

www.acc.gov.au

20 June 2019

Paul Muscat
Partner
Minter Ellison

By email

Dear Mr Muscat,

Logan City Council & Ors – Authorisation AA1000437 – Final determination

The Australian Competition and Consumer Commission (the **ACCC**) has issued a final determination in respect of the application for authorisation lodged by Logan City Council & Ors on 13 February 2019.

The ACCC's determination grants authorisation to enable five Councils in South East Queensland (Logan, Ipswich, Redlands, Lockyer Valley and Somerset) to collectively tender for, and potentially procure, waste processing services.

A copy of the ACCC's determination and summary of its reasons is available on the ACCC's [public register](#).

Application for review

Pursuant to section 101 of the *Competition and Consumer Act 2010*, a person dissatisfied with this determination may apply to the Australian Competition Tribunal for its review. An application for review must be made within 21 days of the date of this determination; that is, on or before 11 July 2019. If no application to review is lodged by this date, the ACCC's determination will come into force on 12 July 2019. Interim authorisation remains in effect until the ACCC's determination comes into force.

An application for review of the ACCC's determination should be lodged directly with the Australian Competition Tribunal, which is a separate body to the ACCC and is located within the Federal Court of Australia.

For further information about the process involved in reviewing decisions in the Australian Competition Tribunal please refer to the [tribunal's website](#).

This letter has been placed on the ACCC's public register. If you wish to discuss any aspect of this matter please do not hesitate to contact Hannah Ransom on 02 6243 1255.

Yours sincerely

David Hatfield
Director
Adjudication