



23 Marcus Clarke Street Canberra ACT 2601

GPO Box 3131 Canberra ACT 2601 tel: (02) 6243 1111

fax: (02) 6243 1199

adjudication@accc.gov.au

www.accc.gov.au

Our ref: 59725 Contact officer: Jaime Martin Contact phone: (03) 9290 1477

22/04/2016

Paul Kirton Director Macpherson Kelley

Sent by email: paul.kirton@mk.com.au; james.garrett@mk.com.au

Dear Mr Kirton

Property Media Group Pty Ltd applications for authorisation A91537 and A91538—interested party consultation

I refer to the above mentioned applications for authorisation lodged with the Australian Competition and Consumer Commission (the ACCC) on 18 April 2016.

As foreshadowed, please find enclosed for your information a copy of the letter the ACCC sent to potentially interested parties to commence its public consultation process.

All publicly available submissions will be posted on the ACCC internet site at www.accc.gov.au/AuthorisationsRegister. Alternatively, at the end of the consultation period the ACCC can arrange for you to receive a copy of all publicly available submissions received in relation to the application.

Timetable

The ACCC will progress its assessment of the application in a timely manner. An indicative timetable is set out below for your information.

18 April 2016	Lodgement of application and supporting submission.
22 April 2016	Public consultation process begins.
13 May 2016	Closing date for submissions from interested parties.
27 May 2016	Applicant responds to issues raised in the public consultation process.
July 2016	ACCC issues draft determination.
July / August 2016	Public consultation on draft determination including any conference if called.
September / October 2016	ACCC issues final determination.

This letter has been placed on the ACCC's public register. If you wish to discuss any aspect of this matter, please contact Ms Jaime Martin on (03) 9290 1477 (or at jaime.martin@accc.gove.au) or myself on(02) 6243 1266 (or at david.hatfield@accc.gov.au).

Yours sincerely

David Hatfield

Director

Adjudication Branch

Dallatich