

## AUSTRALIAN GEMS REGULATOR

22 August 2017

Intel Australia Pty Ltd Joshua Carr Level 17, 111 Pacific Highway North Sydney, nsw, 2060 Australia

Dear Sir/Madam,

## NOTICE OF REGISTRATION UNDER THE GREENHOUSE AND ENERGY MINIMUM STANDARDS ACT 2012 (the Act)

I refer to your application to register a model of a Greenhouse and Energy Minimum Standards (GEMS) product under section 41 of the Act. Your application has been accepted, and the model detailed below has been registered under section 43 of the Act.

Registration No	<b>Product Type</b>	Brand Name	Model	Date of Registration	Record ID
ACO2352	Computer	Intel®	NUC7i7BNH, NUC7i5BNH, NUC7i3BNH	22 August 2017	109437
ACO2352	Computer	Intel®	NUC7i3BNH	22 August 2017	109437
ACO2352	Computer	Intel®	NUC7i5BNH	22 August 2017	109437
ACO2352	Computer	Intel®	NUC7i7BNH	22 August 2017	109437

This registration is valid for a maximum of five years from the date of registration. Registration of the model remains in force until the earliest of the following:

- a. The end of the model's maximum registration term;
- b. The GEMS Determination against which the model is registered is replaced, and the model does not comply with the requirements of the replacement Determination; or
- c. The registration is cancelled under section 54 of the Act.

As the registrant you are responsible for ensuring the model continues to meet the energy performance claimed in your application, and that it complies with the relevant GEMS Determination. Compliance with the Act is actively monitored under the Equipment Energy Efficiency (E3) Program, through a national check-testing program and other methods. Significant penalties, including the cancellation of registration, may apply for non-compliance.

It is also your responsibility to keep up-to-date the contact details of those persons listed on your application (including Authorised Representatives). Further information is available at www.energyrating.gov.au.

Yours sincerely,

Fondas Verginis

Authorised Delegate for the Australian GEMS Regulator