

03 February 2020

Official Information Request No. 8140006184 (Please quote this in any correspondence)

John Luke

By email: fyi-request-11996-e30eae24@requests.fyi.org.nz

Dear John

## Local Government Official Information and Meetings Act 1987 Re: Org Chart and China Related Business

I refer to your LGOIMA request dated 8 January 2020, requesting an organisation chart for Panuku Development Auckland (Panuku) including the names associated with any public facing roles, as well as job descriptions for any roles with a focus on China/Asia.

## 1. Organisation chart with names for each position

Please see document attached.

The organisation chart includes a list of all Panuku positions including the names of tier two managers (direct reports to the chief executive), and tier three managers who are in customer/public facing positions or who manage people in customer/public facing positions.

Panuku is mindful that it is a publicly funded organisation and therefore the public has an expectation of transparency about Panuku's staffing levels, the roles of staff, and – in some cases – the identity of staff. However, Panuku's view is that staff tier four and below who carry out customer/public facing roles have a reasonable expectation of privacy in carrying out their day to day roles. Panuku has withheld names of individuals carrying out customer/public facing roles in tier four and below under 7(2)(a) of LGOIMA to protect privacy of individuals.

## 2. Job description for roles dealing with China

Panuku does not have any positions with a focus on China or Asia.

Should you believe Auckland Council has not responded appropriately to your request, you have the right by way of complaint, under section 27(3) of the LGOIMA, to apply to the Ombudsman to seek an investigation and review of the decision.

If you have any further queries, please contact me on 09 301 0101 quoting Official Information Request No. 8140006184

Yours sincerely

S. Selast.

Samantha Sinclair

Privacy & LGOIMA Business Partner

**Democracy Services**