Expression of interest (EoI) Response document

For

Project L3



LCubed

Level 1, 228 Swan Street Richmond, VIC, 12

05 January 2015

Juliana Koh

1. About this document

This document is provided as the expression of interest (EOI) response format associated with the Project L3 to be run by LCubed.

Do not respond to this document before you have thoroughly read and understood the associated Expression of Interest (EOI) brief document.

Please return the completed document to document Changed, test@test.com.

DO NOT reformat this document.

2. Your EOI Response

About your organisation

Please provide a brief overview of your organisation covering its history, historical
and current projects, locations and any other information you feel it relevant. This is
provided for information only, there will be further opportunity to present your
organisations credentials in the next step.

-1	

Introduce your team

Please list your key team members including identifying those that would be involved with the project and their roles.

Name	Position	Project Role	Contact details	Comments

Additional notes & credentials						
Please provide any additional information that you feel will best present your case for winning the selection process and delivering our project.						
Functional areas						
Please indicate how many of the functional areas your system can facilitate (and						
how) using the table	•	orial aleas your syste	em can racilitate (ana			
Functional areas	Out of the box	May need a	Cannot be done			
runctional areas	Out of the box	workaround	Cannot be done			
Contact						
Database						
Membership Application						
Membership						
renewal						
Events Registration						
Website Content						
Management						
Resource Library						
3. Authorisation						
Please authorise your organisations expression of interest in participating further in						
•						
•						
our selection proce By signing below yo	ss and project.		o follow the described ted document Project L3			
our selection proce By signing below you process and can de	ss and project.		o follow the described ted document Project L3			