


Expression of Interest No:	35464
Invitation for Tender No.:	35784
Expression of Interest Title/ T Invitation for Tender Title:	Leisure Facility Management System
Description:	Supply of a Leisure Facility Management System (LFMS) software solution that meets the demands of its residents and facility user groups
Advertisement Details:	2 November 2019 The West Australian
Expression of Interest Deadline Date and Time:	04 December 2019 13:00
Expression of Interest Opening Date and Time:	04 December 2019 15:00
Tender Deadline Date and Time:	18 March 2020 13:00
Tender Opening Date and Time:	18 March 2020 15:00

Tenders (Expression of Interest)	
1	Centaman Systems Pty Ltd
2	Deloitte Touche Tohmatsu
3	Intelligenz Pty Ltd
4	Links Modular Solutions Pty Ltd
5	Perfect Gym Solutions Pty Ltd
6	Programus Australasia Pty Ltd
7	Spacetoco Pty Ltd
8	OpenPlay Australia Pty Ltd

Tenderers (Invitation for Tender)	
1	Centaman Systems Pty Ltd
2	Links Modular Solutions Pty Ltd

Advertisement Notice	Tender awarded by:
 <p>EXPRESSION OF INTERESTS (EOI) 35464</p> <p>Leisure Facility Management System</p> <p>Tender Deadline 13:00 (AWST) Wednesday, 4 December 2019</p> <p>Briefing Friday, 15 November 2019 Various times for each site First site starts from 9:30 am (AWST) Details of Site Inspections Schedule available via E-tendering System</p> <p>EOI documents are available for download via https://360providers.apetsoftware.com.au Prior registration is required</p> <p>Contact: All contact must be via the City's E-tendering system</p> <p>Lodgement of Documents: - Responses can only be lodged electronically via the City's E-tendering system - Facsimile, Email and hard copies will not be accepted - Late responses will not be accepted</p> <p>Canvassing of Councillors or employees will disqualify</p> <p>Stuart Jardine PSM Chief Executive Officer</p>	CEO
	Date of Council Meeting / CEO Award:
	12 May 2020
	Council Resolution:
	CEO Award

Successful Tenderer(s):	Centaman Systems Pty Ltd
Value of Successful Tender(s):	\$253,768