Tender Register



Tender Title:		RFT 03/2021 Verge Mowing Services – Arterial Road Reserves P1 & P2 (Parks) 3 Year Contract	
Request ID:		38426	
Tender Description:		The City of Cockburn is seeking a suitably qualified and experienced Contractor to provide to conduct scheduled mowing of its nominated road reserves and the removal and disposal of litter.	
Advert Approval:		Decision to Advertise: Chief Operations Officer	
		Decision Date: Thursday, 22 April 2021	
Closing Date and Time:		2:00PM (AWST) Thursday, 13 May 2021	
Opening Date and Time:		2:00PM (AWST) Thursday, 13 May 2021	
	Tenderer's Name:		
1	Adelby Pty Ltd t/a Adelby Pty Ltd (Office)		
2	Environmental Industries Pty Ltd		
3	Gas Assets Pty Ltd t/a Gecko Contracting Turf & Landscape Maintenance		
4	The Trustee for the Lochness Unit Trust t/a Lochness Landscape Services		
5	The Trustee for Turfmaster Unit Trust t/a Turfmaster Facility Management		
6			
7			
8			
9			
10			

Tender Register

Advertisement	
Method 1: City of Cockburn	Method 2: Yammer
Method 3:	
The Western Australian,	Tender Awarded by:
Wednesday, 28 th of April 2021	
Copy of Statewide Notice:	Chief Operations Officer
Good and a series of the services listed below: Tenders are invited for the services listed below: Tenders are invited for the services listed below: VERGE MOWING SERVICES ATTENIA 2 (Parks) THE AND F2 (Chief Financial Officer Wednesday, 21 July 2021
All electronic submissions files shall be clearly named with the City's eProcurement website: https://360providers.apet software.com.au All electronic submissions files shall be clearly named with the City's Tender Number as stated above and the Tenderer's Name; and lodged by the specified time and date.	Date of Council Meeting:
date. No late, telephoned, faxed, mailed, electronically mailed or hand delivered tenders will be accepted.	Not Applicable

Name of Successful Tenderer(s):	Gecko Contracting Turf & Landscape Maintenance Environmental Industries
Amount of Successful Tender(s): (ex GST)	\$454,440 \$184,411

RFT 03/2021