Tender Register 2023

Request ID:	47627
Tender Number:	Tender 18/2023
Tender Name:	Drainage Eduction and Pipe Cleaning
Description:	The Principal is seeking to appoint a Contractor to undertake storm water drainage cleaning and related activities throughout the City of Gosnells municipal boundaries. The Contractor is required to clear silt, vegetation, rubbish and debris from up to 10,000 various drainage structures annually. The works are mostly required during the summer/dry season, however the Contractor may be required to undertake work at any time. No site meeting or briefing will be held.
Advertisement Details:	The West Australian, Local Government Tenders - Tuesday, 24 October 2023 City Noticeboards The City of Gosnells Public Notice Facebook page The City of Gosnells YourSay webpage
Date Released:	24-Oct-2023 12:00 AM W. Australia Standard Time
Date Closed:	14-Nov-2023 02:00 PM W. Australia Standard Time
Panel box Openers:	Vicki Lawrence - Contract and Procurement Specialist Rachel Edom - Procurement Officer
Panel of Prequalified Suppliers:	No

TENDERERS			
Provider	Price	Decision	
ALLPIPE TECHNOLOGIES	\$706,930.70	Unsuccessful	
DRAINFLOW SERVICES PTY LTD t/a Drainflow Services (Maintenance Division)	\$417,445.00	Successful	
IVAC WA PTY LTD	\$1,768,255.00	Unsuccessful	

Document Set ID: 8041685 Version: 2, Version Date: 21/12/2023

Public Notice	Date of Council Meeting:
CITY . GOSNELLS	19 December 2023
	Council Resolution No.
Tender 18/2023 - Drainage Education and Pipe Cleaning	309
Description: The City is seeking to engage a Contractor to undertake the cleaning of stormwater drainage structures and other related activities within the City's municipal boundaries.	
Deadline is Tuesday, 14 November 2023 at 2:00pm (AWST).	
Documentation can be obtained from https://360providers.apet software.com.au	
Enquiries can be made to Rachel Edom, via the City's eProcurement portal.	
Lodgement must be made via the City's eProcurement Portal. No late, telephoned, faxed, mailed, emailed or hand delivered tenders will be accepted.	