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## City Council Report

Date: December 11, 2017
To: City Council
Through: Michael Kennington, Chief Financial Officer
From: Edward Quedens, MPA, C.P.M., CPPO, Business Services Director Matt Bauer, MBA, CPPO, CPPB, CPSM, Procurement Administrator

Subject: One-Month Contract Extension to the Term Contract Bio-Solids Removal and Reuse/ Disposal Services for the Water Resources Department (Citywide)

## Purpose and Recommendation

Council is requested to approve the Contract Extension as recommended.
The Water Resources Department and Purchasing recommend authorizing the contract extension with Denali Water Solutions, LLC at $\$ 40,000.00$, based on estimated requirements.

## Background / Discussion

This contract provides for all materials, equipment and labor to load, transport, and reuse/dispose of dewatered bio-solids from Mesa's Northwest and Greenfield Water Reclamation Plants. Loading and hauling are included therefore all bio-solids dewatered during the previous 24 -hours are removed from the plant site daily.

The City solicited proposals for Bio-Solids Removal and Reuse/Disposal Services (Contract No. 2018042) and recommended for Council award on 12/11/2017. Purchasing received a Protest on 12/6/2017 and this contract extension is needed to allow time for the Protest and Appeal Response.

## Fiscal Impact

The contract amount is funded by the Water Resources Department operating budget through the Enterprise Funds, Wastewater Sub Fund and Greenfield WRP Joint Venture.

## Coordinated With

Water Resources - Wastewater Utility and Purchasing

## PURCHASING INFORMATION

Action: One-Month Contract Extension
Extension Term: 1/1/2018 through 1/31/2018

# ONE-MONTH CONTRACT EXTENSION RECOMMENDATION <br> Denali Water Solutions <br> Garden Grove, CA 

| Description |
| :---: |
| Removal and reuse/disposal of dewatered bio-solids from Mesa's Northwest <br> and Greenfield Water Reclamation Plants per Contract No. 2012193 Terms <br> and Conditions, Specifications and Pricing as offered <br> One-Month Contract Amount: $\underline{\mathbf{\$ 4 0 , 0 0 0 . 0 0}}$ |

