

CITY OF MANSFIELD

1200 E. Broad St. Mansfield, TX 76063 mansfieldtexas.gov

Legislation Details (With Text)

Version: 1 File #: 18-2822 Name: Resolution - A Proposed Resolution Awarding a One

> Year Renewable Contract to the Lowest and Best Bid for the Supply of Sodium Chloride (Salt), for an Amount Not to Exceed \$214.95 / Dry Ton (Utility

Fund FY-2017, FY-2018 Operating Budget)

Resolution Status: Passed Type:

File created: 8/1/2018 In control: City Council 8/13/2018 On agenda: 8/13/2018 Final action:

Title: Resolution - A Proposed Resolution Awarding a One Year Renewable Contract to the Lowest and

Best Bid for the Supply of Sodium Chloride (Salt), for an Amount Not to Exceed \$214.95 / Dry Ton

(Utility Fund FY-2017, FY-2018 Operating Budget)

Sponsors: Joe Smolinski, Jeff Price

Indexes:

Code sections:

Attachments: 1. Resolution, 2. 2018 Chemical Bids

Date	Ver.	Action By	Action	Result
8/13/2018	1	City Council	Approved	Pass

Resolution - A Proposed Resolution Awarding a One Year Renewable Contract to the Lowest and Best Bid for the Supply of Sodium Chloride (Salt), for an Amount Not to Exceed \$214.95 / Dry Ton (Utility Fund FY-2017, FY-2018 Operating Budget)

Resolution authorizing a one year renewable option contract for the supply of sodium chloride (Salt).

City staff recommends approval of a resolution awarding the bid to the lowest and best bidder, Brenntag Southwest, Inc., for the supply of sodium chloride (Salt) for an amount not to exceed \$214.95 / dry ton.

The invitation to bid was advertised in the Fort Worth Star Telegram, posted on the City of Mansfield website, and bid packets were e-mailed to known suppliers and companies that requested them.

The TCEQ requires that public water systems provide adequate disinfection of all public drinking water in order to protect public health. Chlorine is used to meet this requirement. Truck loads of salt are used to generate sodium hypochlorite on-site.

Utility Fund FY-2018, FY-2019 Operating Budget

Jeff Price Director, Water Utilities 817-728-3602