

## City of Corpus Christi

1201 Leopard Street Corpus Christi, TX 78401 cctexas.com

## Legislation Details (With Text)

File #: 14-00306 Version: 2 Name:

Type: Ordinance Status: Passed

File created: 3/10/2014 In control: City Council

On agenda: 4/22/2014 Final action: 4/29/2014

Title: Second Reading Ordinance - Accepting and appropriating Federal funds for Desalination program and

amending engineering contract for Desalination program (1st Reading 4/22/14)

Ordinance amending the FY 2014 Capital Improvement Budget adopted by Ordinance No. 029916 to transfer and appropriate \$1,080,735 from the Unreserved Fund Balance in No. 4041 Raw Water Supply Development Fund to and appropriating in the No. 4080 Water CIP Fund for the City of Corpus Christi Desalination Program; accepting and appropriating a grant in the amount of \$400,000 from the United States Department of Interior Bureau of Reclamation in Fund 1052 Water Grant Fund for Project No. E13063 City of Corpus Christi Desalination Program; amending the FY 2014 Capital Improvement Budget adopted by Ordinance No. 029916 to add Project No. E13063 City of Corpus Christi Desalination Program; increasing expenditures and revenues in the amount of \$1,480,735; authorizing the City Manager, or designee to execute all documents necessary to accept the grant for the City of Corpus Christi Desalination Program Pilot Study; authorizing the City Manager, or designee, to apply for additional federal and state grants with anticipated use of the City of Corpus Christi Desalination Program Pilot Study funds for any grant matches; and authorizing the City Manager or designee to execute Amendment No. 1 to the engineering contract with Freese and Nichols, Inc. of Corpus Christi, Texas in the amount of \$966,699, for a total restated fee not to exceed \$1,016,047 for Project No. E13063 City of Corpus Christi Desalination Program

\$1,016,047 for Project No. E13063 City of Corpus Christi Desalination Program.

**Sponsors:** Engineering Services, Planning and Community Development Department

Indexes:

Code sections:

Attachments: 1. Agenda Memo - Desalination, 2. Ordinance - Desalination, 3. Project Budget - Desalination, 4.

Location Map - Desalination, 5. Contract - Desalination, 6. Presentation - Desalination, 7. Award

Letter - Desalination

Date	Ver.	Action By	Action	Result
4/29/2014	2	City Council	passed on second reading as amended	Pass
4/22/2014	1	City Council	passed on first reading	Pass

## Second Reading Ordinance - Accepting and appropriating Federal funds for Desalination program and amending engineering contract for Desalination program (1st Reading 4/22/14)

Ordinance amending the FY 2014 Capital Improvement Budget adopted by Ordinance No. 029916 to transfer and appropriate \$1,080,735 from the Unreserved Fund Balance in No. 4041 Raw Water Supply Development Fund to and appropriating in the No. 4080 Water CIP Fund for the City of Corpus Christi Desalination Program; accepting and appropriating a grant in the amount of \$400,000 from the United States Department of Interior Bureau of Reclamation in Fund 1052 Water Grant Fund for Project No. E13063 City of Corpus Christi Desalination Program; amending the FY 2014 Capital Improvement Budget adopted by Ordinance No. 029916 to add Project No. E13063 City of Corpus Christi Desalination Program; increasing expenditures and revenues in the amount of \$1,480,735; authorizing the City Manager, or designee to execute all documents necessary to accept the grant for the City of Corpus Christi Desalination Program Pilot Study; authorizing the City Manager, or

File #: 14-00306, Version: 2

designee, to apply for additional federal and state grants with anticipated use of the City of Corpus Christi Desalination Program Pilot Study funds for any grant matches; and authorizing the City Manager or designee to execute Amendment No. 1 to the engineering contract with Freese and Nichols, Inc. of Corpus Christi, Texas in the amount of \$966,699, for a total restated fee not to exceed \$1,016,047 for Project No. E13063 City of Corpus Christi Desalination Program.