



City of Hollywood

Hollywood City Hall
2600 Hollywood Blvd
Hollywood, FL 33020
<http://www.hollywoodfl.org>

Legislation Details

File #: R-2016-257 **Version:** 2 **Name:** Sunstate-Neptune Best Interest
Type: Resolution **Status:** Withdrawn
File created: 6/22/2016 **In control:** Department of Public Utilities
On agenda: 9/7/2016 **Final action:** 8/31/2016
Title: A Resolution Of The City Commission Of The City Of Hollywood, Florida, Authorizing The Appropriate City Officials To Issue A Purchase Order To Sunstate Meter & Supply, Inc. For The Purchase Of Neptune Advance Metering Infrastructure Equipment And Related Software; Authorizing The Appropriate City Officials To Execute The Attached API License Agreement And N-Sight License And Service Agreement Between The City And Neptune Technology Group, Inc. For The Software And Training Of Said Equipment In Order To Replace The Existing Automated Meter Reading System In The Total Amount Of \$6,393,725.00 (Inclusive Of License Fees And 1st Year Maintenance); And Approving An Amendment To The Fiscal Year 2016 Capital Improvement Program, As Set Forth In The Attached Exhibit "A".

Sponsors:

Indexes:

Code sections:

Attachments: 1. Resolution - Sunstate-Neptune Best Interest.pdf, 2. Exhibit A - Sunstate-Neptune.pdf, 3. API License Agreement - Sunstate-Neptune Best Interest.pdf, 4. Licensing Agreement (N_Sight) - Sunstate-Neptune Best Interest.pdf, 5. Software Statement (N_Sight) - Sunstate-Neptune .pdf, 6. Pricing - Sunstate-Neptune.pdf, 7. AMR Project Costing Schedule A - Sunstate-Neptune Best Interest.pdf, 8. SOW - Sunstate-Neptune.pdf, 9. Products & Warranties - Sunstate-Neptune Best Interest.pdf, 10. TERMSHEETSUNSTATEMETERNEPTUNEPURCHASEEMTERSANDSOFTWARE.2016.pdf, 11. TermSheetAPILICENSEAGREEMENT.pdf, 12. TermSheetNSIGHTLICENSEAGREEMENT.pdf, 13. BIS 16-231.pdf

Date	Ver.	Action By	Action	Result
9/7/2016	2	Regular City Commission Meeting	withdrew	
8/31/2016	1	Regular City Commission Meeting	adopt	
8/31/2016	1	Regular City Commission Meeting	continue	Pass