PUBLIC NOTICE
AGENDA
PROFESSIONAL SERVICES EVALUATION COMMITTEE MEETING
Thursday, May 11, 2017, 10:00 a.m.
Eighth Floor, Conference Room 851
Jacksonville, FL 32202

Committee Members: Gregory Pease, Chairman
Patrick Greive, Member, Treasury
Julia Davis, Member, OGC

	a Davis, Member,		,		
Subcommittee Members	ITEM #	TITLE & ACTION	MOTION	CONTR EXP	OUTCOME
Deborah Verges	P-46-17	Subcommittee Report	It is the consensus of the committee that of the five (5)		
Damian Cook		Data Analytics Consultant Service Office of the Mayor	proposals responding to the Request for Proposal (RFP) one (1) was deemed non-responsive and four (4) were found to		
Damian Cook		Office of the Mayor	be responsive, interested, qualified and available to		
			provide the services required by the RFP. The ranking of		
			first, second and third, designates the order of		
			qualifications of these companies to perform the required		
			services and alphabetically they are:		
			3) Cambridge Systematics		
			2) DynoMetrics		
			1) NLP Logix		
			We recommend that the above list is forwarded to the		
			Mayor for final selection so that fee and contract		
			negotiations may begin with NLP Logix the number one		
			ranked company		
Morrison Braren	P-12-14	Contract Amendment No. 3	That Contract No. 9311-04 between the City of Jacksonville	05/29/17	
		Emergency Mass Notification System	and Emergency Communication Network for the		
Cindy Davis		Department of Fire and Rescue	Emergency Mass Notification System for the City of		
			Jacksonville residents be amended to: (i) extend the		
			period of service from May 30, 2017 thru November 30,		
			2017; and (ii) increase the maximum indebtedness by		
			\$30,000 for the services, to a new not-to-exceed maximum of \$390,000.00. All other terms and conditions remain the		
			same. Nothing contained herein shall be amended,		
			modified, or otherwise revised, without prior approval from		
			the PSEC and the Mayor.		
		MEETING :	ADJOURNED:		
CC: Council Auditor					

CC: Council Auditor Subcommittee Members