

EVALUATION MATRIX
Request for Proposal
EAD0124
Body Worn Cameras for Austin Police Department

EVALUATION CRITERIA	MAX POINTS	RESPONDENT	RESPONDENT	RESPONDENT	RESPONDENT	RESPONDENT
		Taser International	Utility Associates, Inc.	Viewu, LLC	Digital Ally, Inc.	Austin Ribbon & Computer Supplies, Inc.
City, State	100.0	Scottsdale, AZ	Decatur, GA	Seattle, WA	Lenexa, KS	Austin, TX
MBE/WBE						
Price	30.0	28.3	30.0	23.4	13.6	**
Technical, cloud, and functional match to requirements	25.0	21.3	15.8	16.0	16.7	**
Hardware maintenance and ongoing support including experience, staff qualifications, and staff availability	25.0	22.8	17.3	20.0	16.0	**
Local business presence	10.0	0.0	0.0	0.0	0.0	**
Testing/training plan	5.0	5.0	4.7	3.3	2.8	**
Ability to meet timeline/propose feasible timeline	5.0	4.5	3.2	3.7	3.5	**
TOTALS		81.9	71.0	66.4	52.6	**
EVALUATION CRITERIA	MAX POINTS	RESPONDENT	RESPONDENT	RESPONDENT	RESPONDENT	RESPONDENT
		Hackett Security	Millenium Products, Inc.	Motorola Solutions, Inc.	Point Blank Enterprises	StuntCams LLC, dba PatrolEyes
City, State	100.0	St. Louis, MO	Clarkston, MI	Farmers Branch, TX	Pompano Beach, FL	Ada, MI
MBE/WBE						
Price	30.0	**	*	**	**	**
Technical, cloud, and functional match to requirements	25.0	**	*	**	**	**
Hardware maintenance and ongoing support including experience, staff qualifications, and staff availability	25.0	**	*	**	**	**
Local business presence	10.0	**	*	**	**	**
Testing/training plan	5.0	**	*	**	**	**
Ability to meet timeline/propose feasible timeline	5.0	**	*	**	**	**
TOTALS		**	*	**	**	**

*Deemed Non-Responsive - Did not meet the requirements of the solicitation related to the Minority Owned and Women Owned Business Enterprise Procurement Program.

**Deemed Non-Responsive - Did not meet the specifications of the solicitation.

Note: As per Section 252.049 of the local government code, contents of a proposal shall remain confidential until a contract is awarded or as directed by the Texas Attorney General's Office. Therefore, pricing for the proposals have been omitted from this matrix.