

Michigan Department of Transportation Consultant Prequalification Application Review Form			COLUMN FOR INTERNAL USE ONLY
Classification:	Design – Utilities: Roadway Lighting		
Consultant:			
Procedural Evaluator:	Michael C. Meddaugh	Email: MeddaughM@michigan.gov	
Technical Evaluator:	Steve Urda	Email: UrdaS@michigan.gov	
Authority to do Business:	Vendor has provided a legible copy of their Articles of Incorporation, Articles of Organization, Certificate of Assumed Name, or Certificate of Authority to Transact Business in Michigan.		PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
Financial Information:	A copy of the vendor's financial information as required by the Office of Commission Audit has been provided.		PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
Management Structure:	Vendor has provided an explanation of the management structure and ownership with related information including a list of all principals and their titles.		PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
2/3rds Licensure:	A copy of each principal's professional license has been provided. If the applying consultant is contracting to provide professional Architecture, professional Engineering, or professional Surveying services, at least 2/3rds of the of the firm's principal's must be licensed in Michigan in one or more of these professions (Article 20 of the Occupational Code, P.A. 299 of 1980, as amended).		PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
Professional Liability Insurance:	Vendor has provided proof of professional liability insurance with minimum limits of one million dollars (\$1,000,000) per occurrence.		PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
Supplied Key Staff			
	Primary Résumé:	Supplemental Résumé (Optional):	
Lead Engineer:	PASS <input type="checkbox"/> FAIL <input type="checkbox"/>		PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
Staff Engineer:	PASS <input type="checkbox"/> FAIL <input type="checkbox"/>		PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
Quality Assurance Measures			
QA/QC Plan:	Vendor has provided an overview of how they assure their customers receive quality products and services.		PASS <input type="checkbox"/> FAIL <input type="checkbox"/>

Prequalification Classification:	Design – Utilities: Roadway Lighting	COLUMN FOR INTERNAL USE ONLY
Definition / Use Statements:	Lighting on the roadway including: <ul style="list-style-type: none"> • Conventional • Median • Tower/high mast • Tunnel • Under bridge 	
Registrations / Certifications:	Minimum of one (1) Professional Engineer Licensed in Michigan	PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
Equipment / Software:	Provide a document certifying that you currently own/lease and that your staff is trained to use the software/equipment listed below (Note that each version of software must be identified and must be MDOT's current version):	PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
	MicroStation	
	Photometric Software	
	Electrical Software	
Resources / Manuals:	Provide a document certifying your firm has access to current versions of the following and that you have staff that is knowledgeable in the use of these items:	PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
	MDOT Pay Item Code Book	
	MDOT Standard Plans	
	MDOT PPMS Manual	
	MDOT Road Design Manual	
Staff Education / Experience:	Key Staff Requirements: Resumes for Key Staff and Support Staff are limited to two (2) pages per person and must include the level of education completed, a listing of recent projects with the name of the client, project description, location, service cost, staff member's role on the project, firm's role on the project, as well as the name and phone number of the client representative. All projects listed must demonstrate current knowledge related to this classification, MDOT and AASHTO standards, as well as proper use of the equipment, software, resources and manuals listed above. Preference will be given to projects completed for the Michigan Department of Transportation.	PASS <input type="checkbox"/> FAIL <input type="checkbox"/>
	<p>Vendor has provided a minimum of two (2) résumés of which one (1) must be a Professional Engineer Licensed in Michigan. Both résumés demonstrate achievement of an accredited BS degree in Electrical Engineering. Résumés have detailed the following:</p> <p><u>Lead Engineer</u></p> <p>Vendor has provided a minimum of one (1) résumé detailing the following:</p> <ul style="list-style-type: none"> • Michigan PE License Number. • Level of education completed. • A minimum of four (4) years of professional experience with Roadway Lighting Design. • Provided résumé(s) lists a minimum of six (6) lighting design projects demonstrating a diversity of roadway and freeway projects performed within the past eight (8) years. <ul style="list-style-type: none"> ○ Projects listed may be for lighting relocation, streetscape, decorative, enhancement or any project demonstrating lighting and coordination with a municipal agency. ○ At least one (1) project has been completed for any state DOT demonstrating conventional median/shoulder or tower/high mast lighting design. <p><u>Staff Engineer</u></p> <p>Vendor has provided a minimum of one (1) résumé detailing the following:</p> <ul style="list-style-type: none"> • Michigan PE License Number (if applicable). • Level of education completed. • A minimum of two (2) years of experience with Roadway Lighting Design. • Résumé(s) demonstrates relevant project experience preparing Roadway Lighting design plans. 	

Comments:

Technical Evaluator Signature & Date:

Final Determination:

APPROVED

Contract Services Approval – Signature & Date:

DENIED