

Evaluator: _____

Date _____

Vendor info: Product Name _____ Presenter _____

Company _____ Contact information _____

Category	Feature	Score (0-5)	Notes
General Goals	Usable for OJUA 2-year & 10-year inspections Safety inspection NESC detail compliance		
General Goals	Usable for other types of inspections joint use attachment audit pole test tree trimming		
General Goals	Full integration of OJUA form for detail inspection Uses standard fields (focus on priority fields) Uses violation abbreviations Uses utility abbreviations		
General Goals	Imports information from Access & Excel without additional programming		
General Goals	Exports information to Access & Excel without additional programming		

Importance: A – Mandatory

B – Important, but not mandatory

C – Nice to have

U – Utility to set priority

Category	Feature	Score (0-5)	Notes
Integration	Mapping		
Integration	Synching – part or whole database		
Integration	Units of measure		
Integration	GIS		
Integration	Tie to NJUNS		
Software	End-user editable		
Software	Additional user-defined fields available		
Software	Flexibility to add or change data requirements		
Software	Modular		
Software	Reports for inspector and inspected		
Software	Ease of use / simple navigation		
Software	Drop-down menus for most items		
Software	Updatable as codes evolve		
Software	Support – what help is available, credibility & reputation		
Data storage & management	Proprietary		
Data storage & management	Security		
Data storage & management	Reporting capabilities – User defined, developer defined		
Data storage & management	Useful for historical tracking		
Data storage & management	Utility, Inspector, 3 rd party hosting		

Importance: A – Mandatory

B – Important, but not mandatory

C – Nice to have

U – Utility to set priority

Score

0	1	2	3	4	5
Not available	Does not meet expectations	Meets minimal expectations	Meets most expectations	Meets all expectations	Exceeds expectations

Importance: A – Mandatory

B – Important, but not mandatory

C – Nice to have

U – Utility to set priority