

PAST PERFORMANCE EVALUATION DATA	
Customer:	PRESTOLITE WIRE CORPORATION – SOUTHFIELD, MI
Contract Number/Period of Performance:	JUN - 2007 THUR DEC - 2008
Contract Type:	SPOT BUY PROTOTYPE BUILD
Total Contract Value:	
Point of Contact:	MIKE TRAFTON - PROGRAM MGR.
Contract Work Description:	<p>We would receive preliminary prints of new model Hummer Diesel Engine harness, make a table top fixture of the harness layout, build the harness i.e. cut wires, crimp terminals on the wires, solder terminals, insulate connectors, twist wires, splice wires where required, apply PVC and aluminum tape, shrink tube and convolute as required. After harness is built it is inspected for continuity, dimensional accuracy and functionality, they are shipped to GM for fit and function. This process is repeated thru several phases using marked up prints until the Master Harness is built and sent to their production facility where it will be analyzed for production requirements.</p>
Remarks:	<p>Thru these build processes we will make suggestions of a different method to complete a process or question a suspected error on the print.</p>