

PAST PERFORMANCE EVALUATION DATA

Customer:

Textron – Lycoming Engines - Williamsburg, PA

Contract Number/Period of Performance:

JUN - 2007 THUR DEC - 2008

Contract Type:

SPOT BUY PROTOTYPE and R&D APPLICATIONS

Total Contract Value:

Point of Contact:

DAVE SEAR – R&D MGR.

Contract Work Description:

We would receive preliminary prints of R&D airplane engine harness and Auto Simulation harnesses, 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 EMI aluminum tapes, shrink tube and Braid or cover harness with flex sleeve as required. After harness is built it is inspected for continuity, dimensional accuracy and functionality, They are shipped to Lycoming Engine. We are also involved with the development of a potting process for connector for environmental integrity.

Remarks:

Thru these build processes we will make suggestions of a different method to complete a process or question a suspected error on the print.