

3. Match either pictures or actual components to symbols on the schematics
 4. Identify ports and piping junction to actual components
 5. Identify connector pinouts to actual connector positions
 6. Reference OEM service procedures to find critical information.
-

Tasks:

Students will

1. Given a vehicle or hydrogen storage system match the mechanical schematic to actual components
 2. Given a vehicle or hydrogen storage system will match the electrical schematic to actual components
 3. Given a generic mechanical schematic show the flow of gas on the mechanical schematic
 4. Given a generic mechanical schematic will identify check valves, control valves and emergency pressure relief
-

To comment or offer suggestions on this standard, contact Ken Mays:

Ken Mays

NEVTEX

541-383-7753

kmays@cocc.edu

