Certification Empowers Opportunity.

Certification empowers individuals and companies with CONFIDENCE, CREDIBILITY AND EFFICIENCY

IFPS CERTIFICATION empowers fluid power distributors, manufacturers and end-users with:

• Increased credibility
• A fully trained and certified workforce
• The ability to set standards for assessing skill level of current or potential employees
• A safer and more efficient workforce
• Competency standards for advances in the industry
• An effective sales and recruiting tool

IFPS CERTIFICATION empowers individuals to:

• Improve career paths
• Establish professional credentials
• Increase earning potential
• Improve skills and knowledge
• Add value to your company

"Certification is a great way to build a career. I was fortunate enough to work for a company that required certification for advancement.

From my first test to my last, I've never second guessed my decision to GET CERTIFIED!"

Dean Houdeshell, PE, CFPE
Director of Engineering
Cemen Tech, Inc.

About the IFPS CERTIFICATION program.

✓ The IFPS has certified thousands of professionals since 1960.
✓ Our Certifications serve as the industry standard for assessing the knowledge and skill level of individuals in the fluid power and motion control industry.
✓ Our Certification tests provide an objective, third-party assessment of an individual’s skill level.
✓ All IFPS certification tests are psychometrically evaluated and meet defensible standards.
✓ Our Certifications are portable and recognized industry-wide.
✓ Individuals must re-certify every five years to assure their skills and knowledge have kept pace with the industry.
CONNECTOR & CONDUCTOR* - (CC) Certifies proficiency in fabrication, assembly, and testing of fluid power hoses and assemblies for safe and reliable operation.

MECHANIC* - Certifies proficiency in fabrication, assembly, testing, repair, and maintenance of fluid power systems and components.
- Industrial Hydraulic Mechanic (IHM)
- Mobile Hydraulic Mechanic (MHM)
- Pneumatic Mechanic (PM)

TECHNICIAN* - Certifies proficiency in troubleshooting, testing, and modification of fluid power systems including report preparation.
- Industrial Hydraulic Technician (IHT)
- Mobile Hydraulic Technician (MHT)
- Pneumatic Technician (PT)

SPECIALIST - Certifies proficiency in analyzing and designing systems, component selection, and instructing others in operation and maintenance.
- Hydraulic Specialist (HS)
- Pneumatic Specialist (PS)
- Electronic Controls (ECS)

ENGINEER - (E) A certified fluid power professional engineer or degree equivalent (BS or BST from ABET recognized university) may apply for this certification.

SYSTEM DESIGNER - (SD) An expanded credential requiring verifiable industrial experience and expertise in system level hydraulics, pneumatics, and electronic controls.

ACCREDITED INSTRUCTOR - (AI) Candidates for accreditation must have 5 years of experience in training or education within the fluid power industry.

AUTHORIZED JOB PERFORMANCE PROCTOR - (AJPP) Candidates for Job Performance Proctor Certification are certified professionals who are accredited to proctor the job performance (hands-on) section of Mechanic and Technician level certification tests and/or Connector & Conductor certification tests.

IN DEVELOPMENT
- Mobile Electronic Controls
- Industrial Electronic Controls

*MASTER DESIGNATION - available for mechanics and technicians