

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.



Visit
www.ifps.org
or call
800-308-6005.

International Fluid Power Society

Certification Empowers Opportunity.

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