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The International Fluid Power Society



Education, Certification, Professionalism

CERTIFICATION

Through its multifaceted work in education, training and certification, the International Fluid Power Society strengthens and advances professional careers in the fluid power workforce. The Society is committed to facilitating and promoting the advancement of technology and professionalism of the Fluid Power & Motion Control Industry through Awareness, Education and Certification.

IFPS certification tests provide an objective, third-party assessment of an individual's skill level and are recognized industry-wide. Certification offerings keep pace with changing fluid power and motion control technologies. Certifications are available at various skill levels including mechanic, technician, and specialist and are valid for five years at which time recertification is required. Individuals who master an IFPS Certification are issued a credential that is recognized throughout the industry. Certification tests shown on the right are currently available through IFPS.

MEMBERSHIP

IFPS Membership provides the benefit of IFPS' 50 years of expertise and supports a non-profit organization dedicated to the unique interests of fluid power engineers, specialists, technicians, and mechanics throughout their careers. The International Fluid Power Society has chapters in major cities and student membership in leading fluid power educational institutions.

The International Fluid Power Society offers technical fluid power fundamental training, certification review training sessions, seminars, instructor accreditation, and customized training.

For more information: 1930 East Marlton Pike, Suite A2
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800-308-6005 • www.ifps.org

CERTIFICATION LEVELS AVAILABLE:

CFPAI Certified Fluid Power Accredited Instructor	CFPMHT Certified Fluid Power Mobile Hydraulic Technician
CFPAJPP Certified Fluid Power Authorized Job Performance Proctor	CFPPT Certified Fluid Power Pneumatic Technician
CFPAJPPCC Certified Fluid Power Authorized Job Performance Proctor Connector & Conductor	CFPMM Certified Fluid Power Master Mechanic (Must Obtain CFPIHM, CFPMMH, & CFPPM)
CFPE Certified Fluid Power Engineer (Must Obtain CFPS)	CFPIHM Certified Fluid Power Industrial Hydraulic Mechanic
CFPS Certified Fluid Power Specialist (Must Obtain CFPHS, CFPPS)	CFPMMH Certified Fluid Power Mobile Hydraulic Mechanic
CFPHS Certified Fluid Power Hydraulic Specialist	CFPPM Certified Fluid Power Pneumatic Mechanic
CFPPS Certified Fluid Power Pneumatic Specialist	CFPMIH Certified Fluid Power Master of Industrial Hydraulics (Must Obtain CFPIHM, CFPIHT, & CFPPC)
CFPECS Electronic Controls Specialist	CFPMMH Certified Fluid Power Master of Mobile Hydraulics (Must Obtain CFPMMH, CFPMHT, & CFPPC)
CFPMEC – in development Mobile Electronic Controls	CFPMP Certified Fluid Power Master of Industrial Pneumatics (Must Obtain CFPPM, CFPPT, & CFPPC)
CFPIEC – in development Industrial Electronic Controls	CFPPC Certified Fluid Power Connector & Conductor
CFPMT Certified Fluid Power Master Technician (Must Obtain CFPIHT, CFPMHT, & CFPPT)	
CFPIHT Certified Fluid Power Industrial Hydraulic Technician	