



INSTITUTUL DE CERCETARI PENTRU HIDRAULICA SI PNEUMATICA din Bucuresti este o institutie cu profil de cercetare-dezvoltare si engineering in domeniul hidraulicii si pneumaticii – filiala a Institutului National de Cercetare-Dezvoltare pentru Optoelectronica – INOE 2000.

Institutul, cu o experienta de peste 55 de ani in domeniu, este organizat pe compartimente de cercetare-dezvoltare, laboratoare de cercetare si de testare-verificare, dotate cu echipamente si dispozitive de ultima generatie.



Institutul desfasoara trei tipuri de **activitati**:

A. CERCETARE, avand trei directii principale – domenii de competenta:

1. ECHIPAMENTE SI SISTEME HIDRAULICE SI PNEUMATICE
2. ENERGII VERZI
3. HIDROTRONICA, MECATRONICA SI TRIBOLOGIA

B. ENGINEERING

- > Modernizari instalatii hidraulice si pneumatice
- > Reparatii si reglaje de echipamente hidraulice
- > Proiectare, executie si PIF de instalatii hidraulice complexe si de instalatii hidraulice de automatizare si activitati de mentenanta
- > Proiectare, executie si punere in functiune de standuri cu actionare hidraulica, electrohidraulica sau pneumatica

C. CURSURI DE PERFECTIONARE PROFESIONALA

- Cursuri de perfectionare profesionala in domeniile de competenta ale INOE 2000-IHP
- Activitati de consulting



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INOE 2000-IHP este membru fondator
al Asociatiei Nationale de Hidraulica si Pneumatica
"FLUIDAS" www.fluidas.ro



INOE 2000-IHP este co-organizator
al Conferintei Internationale si Expozitiei de Hidraulica si Pneumatica
"HERVEX" www.hervex.ro



HYDRAULICS AND PNEUMATICS RESEARCH INSTITUTE

INOE 2000 – IHP



HYDRAULICS AND PNEUMATICS RESEARCH INSTITUTE in Bucharest

is a research-development and engineering unit in the field of hydraulics and pneumatics – a subsidiary of the National Institute of Research&Development for Optoelectronics – INOE 2000.

The institute, holding over 55 years of experience in its activity field, is structured on research-development departments, research and test laboratories, all equipped with the latest systems and devices.



The Institute conducts three types of **activities**:

A. RESEARCH, with three main directions - areas of competence:

1. HYDRAULIC AND PNEUMATIC EQUIPMENT AND SYSTEMS
2. GREEN ENERGIES
3. HYDROTRONICS, MECHATRONICS AND TRIBOLOGY

B. ENGINEERING

- > Upgrades of hydraulic and pneumatic systems
- > Hydraulic equipment repair and adjustments
- > Design, construction and commissioning of complex hydraulic systems and hydraulic automation systems, and also maintenance activities
- > Design, construction and commissioning of stands with hydraulic, electro hydraulic or pneumatic drive

C. PROFESSIONAL TRAINING COURSES

- Professional training courses in the fields of competence of INOE 2000-IHP
- Consulting activities



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INOE 2000-IHP is a founder member
of the National Association of Hydraulics and Pneumatics
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INOE 2000-IHP is a co-organizer
of the International Conference and Exhibition of Hydraulics and Pneumatics
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