

JSC "Engineering and Technology "UKRENERGOCHERMET",

Ukraine, Kharkiv city, Nauki avenue, 58. Tel.: +380 (57) 340-44-17 http://www.uechm.com

Main services of UKRENERGOCHERMET inspection center

1. Nondestructive inspection.

Objects of control:

- mouldings, castings, forging, welded connections, pipelines, rolled steel
 used for manufacture of various types of technological equipment;
- major and auxiliary technological equipment and hardware from all branches of industry during its manufacture, mounting, maintenance and operation.

Types of inspection:

- visual (VT);
- magneto-powder (MT);
- penetrant control (PT);
- ultrasonic (UT);
- vortex-current (ET);
- radiographic (RT).

Upon need specialized methods of control also can be used including:

- Electro-potential, for measuring the depth of surface cracks;
- Metal magnet memory method, for zone determination of concentrations for mechanical stress and exposure of potentially dangerous construction elements.

2. Mechanical testing

Objects of testing:

- samples of major metals and welded connections;
- small sized parts and construction elements (seals, fasteners etc.)
- nonmetal materials.

Types of testing:

- static straining and collapsing;
- bending impact;

- various technological tests (welded connections folding test, pipes for flattering etc.);
- measurement of hardness (at samples and on site using appliances of static or dynamic function).

Tests temperature rate: from -60 °C up to 540 °C.

3. Inspection of materials and equipment

Types of inspection:

- determination of chemical content of metals (by sampling or by expressmethod on site);
- metallographic inspections of macro and micro structures of steels, alloys, welded connections made by sampling or directly at object surface (by replica technique or by microscope);
- finding the cause of destruction of technological equipment using above mentioned methods of testing and control and also fractography inspection of surfaces and design-analytic procedures;

4. Strength calculations

Strength calculations may be needed at:

- modernization (reconstruction, repairs) of equipment in case of changing geometric parameters or replacement of constructive materials;
 - necessity to speed up equipment technological parameters;
- proving working efficiency of technological equipment having operational damages which technically impossible to remove or economically unreasonable.

Qualified Specialists performing above controls and tests certified according to EN ISO 9712:2012

Andrey Yefimov International Development Manager efimovav@uechm.com +380671535994