

STRUCTURE AND MECHANICAL PROPERTIES OF THE SHOVEL 1 STEPS OF THE ROTOR OF TURBINE GTE-45-3 AFTER THE LONG OPERATING TIME AND REGENERATION

©2009 Yu. P. Tarasenko, V. A. Sorokin, O. V. Berdnik

The Nizhniy Novgorod branch of Establishment of the Russian Academy of Sciences Institute mechanical engineering A.A.Blagonravova's name of the Russian Academy of Sciences Joint-Stock Company Research-and-production Center "Tribonika", Nizhni Novgorod

Microstructure research, nano - a substructure and physico-mechanical properties of the fragments which have been selected from a shovel of 1 step from alloy ЭП800-ВД of a rotor of the turbine of unit GTE-45-3 in a postoperational condition, and also after their regenerative heat treatment on various modes for the purpose of definition of a technical condition and maintainability of its material is conducted.

A microstructure, thin structure, a working shovel, unit GTE-45-2, mechanical properties, regenerative heat treatment

Tarasenko Jury Pavlovich, Candidate of Physic and Mathematik Science, the President-main the designer of Joint-Stock Company Research-and-production company "Tribonika", the manager of The Nizhniy Novgorod branch of Establishment of the Russian Academy of Sciences Institute mechanical engineering A.A.Blagonravova's name of the Russian Academy of Sciences. Phone: (831) 432-01-79. E-mail: npktribonika@yandex.ru. Area of research: Research of a microstructure of materials, materials technology.

Sorokin Vyacheslav Aleksandrovich, the chief of scientific and technical department of Joint-Stock Company Research-and-production company "Tribonika", the senior scientific employee of laboratory "Tribofisika" of The Nizhniy Novgorod branch of Establishment of the Russian Academy of Sciences Institute mechanical engineering A.A.Blagonravova's name of the Russian Academy of Sciences. Phone: (831) 432-01-79. E-mail: npktribonika@yandex.ru. Area of research: Research of a microstructure of materials, materials technology.

Berdnik Olga Borisovna, Candidate of Engineering Science, the expert of Joint-Stock Company Research-and-production company "Tribonika", the scientific employee of laboratory "Tribofisika" of The Nizhniy Novgorod branch of Establishment of the Russian Academy of Sciences Institute mechanical engineering A.A.Blagonravova's name of the Russian Academy of Sciences. Phone: (831) 432-01-79. E-mail: npktribonika@yandex.ru. Area of research: Research of a microstructure of materials, materials technology.

References

- 1 Rybnikov A.I., Getsov L.B. Thermal Processing of shovels with coverings.//MiTM, 1995. № 9. C.21-25.
- 2 Filatova M. A., V.S. Vlijanie's Pike Perches of thermal processing on structure and

properties of heat resisting nickel alloys//MiTM, 1995. №6. C.12-15.

- 3 Saltykov S.A. Steriometrichesky Metallografie. – M: Metallurgy, 1978.-565c.

- 4 Oding I.A., etc. The Theory of creep and long durability of metals. – M: 1959.