USING CONVERTED AVIATION GAS-TURBINE ENGINE AND TECHNOLOGYS

© 2009 S. D. Medvedev¹, V. B. Balyakin²

¹GAZPROM TRANSGAZ SAMARA ²Samara State Aerospace University

Were examined directions, methods and means of reconstruction compressor stations at the expense of application of the converted aviation in the capacity of gear and different and technologies from aerospace sector.

Compressor station, compressor package gas turbine drive, converted aviation gas-turbine engine

Medvedev Stanislav Danilovich, Candidate of Technical Science, deputy general director OOO «Gazprom Transgaz Samara», doctoral candidate of the Samara State Aerospace University. Phone: 917 – 110-70-68. Area of research: designing and modernization of gas-turbine installations.

Balyakin Valery Borisovich, Doctor of Engineering Science, head of department of Basis of Designing of Machines of the Samara State Aerospace University. E-mail: balykin@ssau.ru. Area of research: designing aviation gas-turbine engine.

Referens

- 1. Nicolaev, V.V., Ryzhinskiy, I. N., Land application of aviation type gas-turbine engines // « Gas-turbine power under «NK» mark» Collection of scientific articles. Samara, 2005.- p.12-16.
- 2. Gritsenko, Y. A., Idelson, A.M. Some questions of converting aviation GTE// New technological processes and reliability of GTE: Collection CIAM. Moscow, 1992. p.42-51.