Matievsky D.D. A ways to provide perspective environmental norms in ICE through the use of mixed biofuels / D.D. Matievsky, S.S. Kulmanakov // Internal

combustion engines. - 2010. - № 2. - P. 96-99.

This article describes the results of scientific studies on the effect of oxygenated mixed fuels on indicator's indexes process, fuel economy and emissions of toxic components in exhaust gases of a diesel engine. The presence of chemically bound oxygen in the molecule of the fuel can dramatically reduce the amount of harmful emissions. The results of the diesel's 1CH13/14 tests are presented. Tests were conducted on mixtures of methyl ester of rapeseed oil, ethanol, diesel fuel and rapeseed oil can assess prospects for ecological characteristics improvement in workflow presented. Table 1. II. 2. Bibliogr. 5 names.