UDC 621.436

Pylyov V.A., Kravchenko S.A., Prokhorenko A.A.,

Zaslavsky E.G., Shpakovsky V.V. Mine gas - motor fuel for explosion engines // Internal combustion engines. – 2007. – №

1. – P.10-15.

Common questions of salvaging of mine gas surveyed by

his use in the capacity of alternate fuel of explosion engines.

The analysis of the basic difficulties of effective maintenance

of drives on mine gas is executed. The prime attention is given

to security nondetonation leakage of working process on observed

alternate fuel. Table 5. Il. 2. Bibliogr. 5 names.