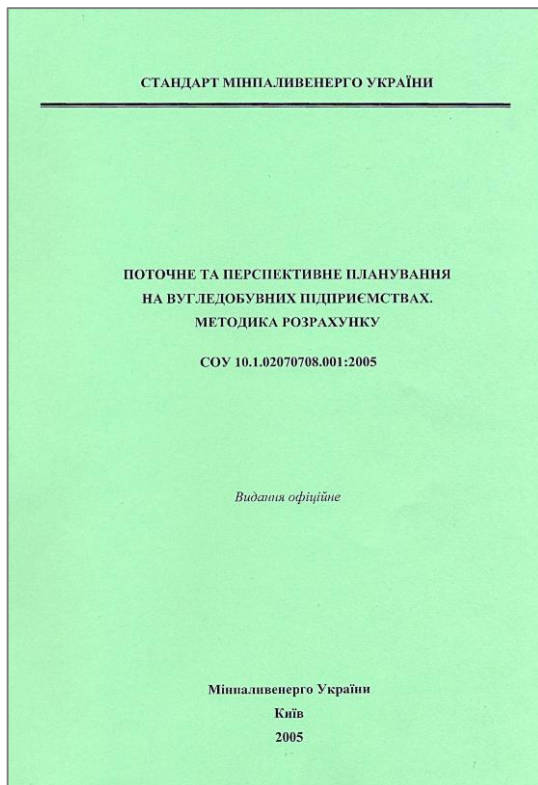


Current and perspective planning at the coal mining enterprises

In Donbass State Technical University under the guidance of Doctor of Economic science Anatoliy Akmayev the scientific researches are carried out, which deal with the collaboration of strategic alternative development of mining enterprises, including the ones being in crisis state. During these investigations and while performing the state supported and business contracts on the assignment of the Ministry of Coal Mine Industry of Ukraine the number of methodical approaches were proposed aimed onto improving the developing mechanism for strategic and tactic activities, connected with providing the stable functioning of coal mining enterprises in short-term and long-



term perspective. To the most significant results we can relate: estimation method for crisis-proof and innovation potential of coal mining enterprises; method of forming the development strategy of the enterprises in coal mining industry; organizational-economic mechanism for crisis-proof management at coal mining enterprises; algorithm of selecting the tendencies for improving the mines' efficiency including their activity diversification; planning system for the main factors of operation of coal mining enterprises.

Major results of this investigations were introduced in the designed standard COY 10.1.02070708.001:2005 «Current and perspective planning at the coal mining enterprises. Calculation methods», which was approved by Ministry of Fuel and Energy of Ukraine and is used by coal mining enterprises in the process of composing their perspective and current plans.

This standard allows:

- planning the produced coal volumes considering the factors of inner and outer environment united into 5 groups (mining-geological, technical-technological, organizational-productive, social-economic and transactional);
- estimation of innovative efficiency of coal mining enterprises;
- analyzing the performing of the finished product plan after changing its structure and volume and to allow these changes at developing plans for the current year;
- determining the operation efficiency of the enterprises of the coal mining industry on the base of factors, which include the energy value of coal produced and not only its amount.