

## Managerial strategies regarding liquid petroleum (FLP) store and distribution

Dan MANDALOPOL<sup>a</sup> and Daniela APOSTOL IONESCU<sup>b</sup>

*<sup>a</sup>Department of Chemical Engineering and Technology, Faculty of Physics, Chemistry and Petroleum Technology University, "Ovidius" University, 124, Mamaia Blvd., 8700, Constanta, Romania*

*<sup>b</sup>Department of Petroleum Technology, Faculty of Petroleum refining and petrochemistry, Petroleum –Gas University of Ploiesti, 39, Bucharest Blvd., 2000, Ploiesti, Romania*

---

**Abstract.** There are presented general principles and concepts regarding technical systems management for the store and distribution of FLP. In this respect it is done a simulation and a predictive analysis on implementing in situ of managerial strategies regarding the above theme. There are gathered data needful to establish the distribution of the main variables of the economic process and to apply the verified tests of statistics hypothesis.

*Keywords:* FLP, distribution, store

---