

**PROJECTS IN THE FUNCTION OF AIR POLLUTION ABATEMENT IN INA-OIL
INDUSTRY (CROATIA)**

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This paper presents the fundamental techno-economic indicators important for the analysis and valorization of the activities initiated by INA-INDUSTRIJA NAFTE d.d. Zagreb, Croatia (hereinafter: INA) in regard to projects of air quality preservation in oil and gas production and processing as well as retail activities. Objective of the mentioned projects is the introduction of cleaner technologies, production of goods and rendering services in accordance with European Standards, with a maximal use of energy resources and safety of workers in production and processing, as well as the users of INA's products and services. The scope of this paper includes capital investments considered for the projects from the year 2000 onwards. The projects dealt with in this paper are described from the aspect of measures to be taken for the permanent preservation of air quality. Our considerations include also the possible measures (within the production, processing, and with retail activities at INA's petrol stations) regarding the local, regional and global aspects of air quality preservation within INA's possibilities and respecting the principles of sustainable development.