Kutina, 11.12.2017.



Petrokemija, Plc. Fertilizer Company Aleja Vukovar 4, 44320 Kutina, Croatia

Ordinary share, PTKM-R-A ISIN HRPTKMRA0005 listed on the Official Market of the Zagreb Stock Exchange Notice pursuant to the Capital Market Act

Reduction of NOx emissions at Nitric Acid - 2 Plant

Pursuant to the Decision on Integrated Environmental Protection Requirements for Nitric Acid Plant (DUKI) - 2, Petrokemija d.d. was required to provide a satisfactory NOx emission in waste gas using SCR (Selective Catalytic Reduction) unit no later than 31 December 2017. The SCR unit was designed in co-operation between Petrokemija d.d. experts and Czech company Chemo Projekt - Ammonia Casale and was successfully put into trial operation on December 9, 2017. By implementing this project, together with the already implemented project of reducing the N<sub>2</sub>O emission from the same plant, all the requirements prescribed by the Decision on Integrated Environmental Protection Requirements and the IPPC Implementation Plan of Directive 2008/1 / EC in Petrokemija d.d. have been met within the deadline.

The total realized investment to meet environmental protection requirements (reduction of NOx and  $N_2O$  emissions) at the Nitric Acid - 2 Production Plant, is approximately HRK 10 million.

<u>Source:</u> Petrokemija, d.d. Kutina Fertilizer Company Aleja Vukovar 4, 44320 Kutina Phone: +385 44 647 270 Fax: + 385 44 680 882 e-mail: <u>uprava@petrokemija.hr</u> web: www.petrokemija.hr