

26.05.2017

JAROSLAW GOWIN IN GRUPA AZOTY POLICE

The "Police" plant is great the opportunity not only for the Western Pomeranian region but also for the whole Polish economy. I hope that in the coming 10 years will start great economic project, which will make ...

The"Police" plant is great the opportunity not only for the Western Pomeranian region but also for the whole Polish economy. I hope that in the coming 10 years will start great economic project, which will make the Grupa Azoty Police one of the global industry centers – the Minister Jaroslaw Gowin said on the meeting in the Grupa Azoty Police in 26th of May.

Propylene Production plaint which is the most important material in Chemical sector will process around 480 000 tonnes of propane to 400 000 tonnes of propylene.

The Deputy Prime Minister had an opportunity to get familiar with the progress the project and to visit the construction place, which will change the face of Polish economy - stated Wojciech Wardacki, the President of Grupa Azoty S.A.

Jarosław Gowin sharing his impressions of planned PDH plant admitted that this is the largest investment this kind in Poland. Minister Gowin considered a key element and condition for implementation of Prime Minister Morawiecki's responsible development plan.

We want to improve Polish economy on the direction of innovation and from that point of view, is the PDH project indispensable. I certainly will present arguments which I heard during the visit in Police, at the government meetings and in the debates on the Polish economy's flagship project.

Grupa Azoty Zaklady Chemiczne "Police" SA, subsidiary of Grupa Azoty, is the biggest listed company in the Western Pomeranian region. In "Police" and its subsidiaries employ approximately 3500 people.

Grupa Azoty is the biggest chemical company in Poland listed on GPW and is the result of the consolidation of plants from Tarnow, Pulawy, Police and Kedzierzyn-Kozle. Grupa Azoty is the second largest fertilizer manufacturer in Europe and is a significant manufacturer of chemicals.