

علاقه مندی شرکت لهستانی به خرید محصولات فولادی از ایران

Thank you very much for the nice and first of all professional and constructive reception of representatives of our Group at the CE Factory of the Islamic Republic of Iran. As agreed, we would like to meet again in person in the Autumn which concerns the part of our Order.

Our biggest concern is Fabryka Przemysłu Maszynowego in Tomaszów Mazowiecki, we have been in the country since 2013. The picture of the activity has been presented, however, we are constantly expanding our production and expanding our models. Information about Fabryka Przemysłu and its full offer can be seen on the website: www.fpm.com.pl/

We also have other companies from the automotive industry, e.g. TPOC Sp. z o.o., which manufactures specialized vehicles, mainly mobile assistance and rescue vehicles, provides sales services for commercial vehicles, warranty and post-warranty services, and parking services. It is really hard to meet the expectations and requirements of customers. The website: www.tpo.com.pl/

TSRGA AUTOMOTIVE Sp. z o.o. is a European manufacturer of trucks for trucks. TSRGA Automotive designs and manufactures specialist trucks for various industries. The full offer and scope of services is available on the website: www.tsr.com.pl/

Development companies are an important element of our group. Our completed investments, such as Spółka Akcyjna WYKALB SA in Tomaszów Mazowiecki or WYKALB SA in Tomaszów Mazowiecki can be seen at: www.wykalb.com.pl/. We have several started investments and could now proceed to the starting point.

Our group also cooperates with the (Slovak) Hungarian company, which designs and manufactures heavy-duty: www.motoplast.com/

The Group also includes several smaller companies.

Referring to our meeting, we would like our cooperation with the Islamic Republic of Iran to start with the purchase of steel and aluminum products. We are interested in the following assortment:

- Flat-rolled sheets S235JR EN 10025, coils 1500, sheet thickness 2.0mm; 2.5mm; 3.0mm; most of sheet format 1250x2500;
- Hot-rolled sheets S235JR EN 10025, coils 1500, sheet thickness 3.5mm; most of sheet format 1250x2500;
- Hot-rolled sheets S420ML EN 10025, coils 1500, sheet thickness 4.5mm; most of sheet format 1250x2500;
- Cold-rolled sheets S235 EN 10130, coils 1250 with a sheet thickness of 0.3mm; 0.5mm; most of sheet format 1250x2500;

