The tender submitted by a consortium with the participation of Polimex-Mostostal for the implementation of the power unit in Kozienice Power Plant was chosen as the most advantageous

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The Board of Polimex-Mostostal S.A. was notified that the bid for the construction of coal-fired power unit for supercritical parameters of net electric power of min. 900 MWe, max. 1000 Mwe in Kozienice Power Station Public Limited Company, was chosen by the Employer as the most advantageous.

The Employer is Kozienice Power Station Public Limited Company

The tender was submitted by a consortium consisting of: Hitachi Power Europe GmbH - the leader, Polimex-Mostostal - the partner.

The value of the net offer is 5,105,386,417.00 zloty, Gross value of the offer is 6,279,625,292.91 zloty.

Polimex-Mostostal's participation in the work amounts to 42.7%, which is 2,681,400,000.00 zloty gross, 2,180,000,000.00 zloty net.

The main scope of work to be performed by Polimex-Mostostal includes:

- construction of power unit,
- assembly of power unit,
- installation of power output from the unit,
- installation of the unit water cooling system,
- implementation of auxiliary systems of the unit,

- organization of construction site.
 Polimex-Mostostal will also participate in project work.
- Polish energy sector requires large investments necessary to adapt the parameters for emissions to the EU requirements, improve efficiency and increase the power produced. Polimex-Mostostal will substantially participate in this task tells Konrad Jaskóła, President of the Board, CEO of Polimex-Mostostal Public Limited Company.
- With great satisfaction we adopted the information that our offer in the tender for the construction of a power unit for supercritical parameters in Kozienice Power Station Public Limited Company was chosen by the Employer as the most advantageous. We hope to sign this very important contract in the coming weeks adds Konrad Jaskóła
- It will be the next big energy order, after the signing of the contract to build two power units in Opole Power Plant. Both of these projects have great importance for the development of Polish power engineering explains President Jaskóła.
- Anticipating the investment boom in energy engineering, we have realized operations in the result of which an organization able to carry out major projects in the energy industry was created. We are in every respect very well prepared to parallel implementation of several major high-tech high capacity units, both as a consortium member and individually. We look forward to the next, favorable for us settlements of tenders for the implementation of the energy investments of considerable value concludes President Jaskóła.

Polimex-Mostostal as a national leader in the implementation of industry investments, has been developing operating in the energy sector for a number of years. We have appropriate skills, experience and potential necessary for the comprehensive implementation of large, technologically advanced energy projects.

Polimex-Mostostal has realized turnkey constructions of many sites in Polish and EU professional, industrial and municipal power engineering.

In preparation for the implementation of major energy projects Polimex-Mostostal was gradually strengthening its ability to complete projects in this sector including incorporating into its corporate structure such energy enterprises as ZREW, ZRE Lublin, ZRE Krakow, Energomontaż-Północ, ECeRemont and EPE Rybnik and expanding production capacity in Sefako - in the company of the group Polimex-Mostostal, as well as bringing to being Centrum Projektowe

Polimex-Mostostal in Gliwice.

Within the range of Polimex-Mostostal offer there are: organization and realization of investment projects, conducting start-ups of installations and maintenance services.

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