

## PJSC "AZOVSTAL IRON & STEEL WORKS" POLICY in the field of energy management

PJSC "AZOVSTAL IRON & STEEL WORKS" is a part of Metallurgical Division (Metinvest Group) and is one of the largest world-known metallurgical enterprises in Ukraine.

PJSC "AZOVSTAL IRON & STEEL WORKS" considers energy saving and energy efficiency, above all, as indispensable condition to complete strategic target focused on improvement of production operational efficiency taking into account significant environmental effect driven by fuel consumption reduction.

PJSC "AZOVSTAL IRON & STEEL WORKS" assumes long-term obligations to reduce energy consumption and improve production energy efficiency through the continuous process of energy management system enhancement.

Priorities of economic and industrial nature in the activities of PJSC "AZOVSTAL IRON & STEEL WORKS" cannot be taken into consideration, if they are conflicting with the principles of energy saving and efficient consumption of fuel and power resources (acquisition of energy-efficient equipment, services, and etc.).

PJSC "AZOVSTAL IRON & STEEL WORKS" raises awareness of its employees by conducting the educational work in the working groups and using corporate media.

In order to accomplish these targets energy management system pursuant to ISO 50001:2011 is used and law of Ukraine in the field of energy use, consumption and efficiency is complied.

The results of energy management system functioning are measured and evaluated by regular audits.

Management of the enterprise is the guarantor of the Policy implementation and is committed to provide necessary resources for effective functioning of energy management system.

The Policy is an integral part of common development strategy of PJSC "AZOVSTAL IRON & STEEL WORKS". It is constantly updated, covers all structural subdivisions of the enterprise and is communicated to all employees, contractors as well as any interested parties.

Director General of
PJSC "AZOVSTAL IRON & STEEL WORKS"

Enver 0. Tskitishvili