**Energy Policy**

The scope of this policy includes all buildings and facilities located in the Hendek location where Küçükçalık Tekstil Sanayi ve Tic. A.Ş. operates . Küçükçalık Tekstil Sanayi ve Tic. A.Ş. is aware of the responsibility of carrying out the Energy Management System of our company. aims to continuously improve energy performance throughout all its activities and services, to comply with legal and other requirements, to ensure the participation of all parties it is in contact with in this policy, to transform Energy Management System awareness into a corporate culture with training to be given at all levels, and to remain environmentally and economically sustainable. In order to achieve this goal, as Küçükçalık Tekstil Sanayi ve Tic. A.Ş.;

* existing energy resources in the most efficient way with the full participation and support of our employees , to ensure effective energy use without compromising comfort and operations, and to continuously improve energy performance in line with the "Sustainable Development" approach ,
* Implementing, continuously reviewing and improving the energy management system by integrating it into corporate management practices ,
* To benefit from all kinds of information and resources, to follow new technologies and to research alternative energy sources in order to increase energy efficiency and make it sustainable in the consumption stages of energy,
* To comply with national and international legislation and laws, regulations, mandatory standards and other requirements on environmental and climate change,
* In the introductory training, candidates should be informed about the aims and objectives of the energy policy, the Energy Management System and energy efficiency.
* to provide all necessary information , documents and resources for these activities and to play an active role ,
* To comply with national and international legislation, laws, regulations, mandatory standards and other requirements,
* To establish effective communication with customers, authorities, stakeholders and subcontractors in order to create common value and beneficial results on issues related to Energy Management,
* To ensure that choices are made in the purchase of energy, products, equipment and services, and in design issues to improve energy performance, in line with energy efficiency and to reduce the impacts that will cause climate change.

undertake .