## **EDITORIAL**

The issues regarding energy and the environment have been increasing day by day. It is also well-known fact that the countries meet their energy requirements mainly from the fossil-based resources like coal and petroleum. Although the use of renewable energy sources has increased recently, it has not significantly reduced the use of fossil fuels. This fact exhibits the



importance of the necessity of the more energy efficient and environmentally-friendly equipment usage in industry. Furthermore, technologic developments in engineering should be used to abate the adverse effects of the systems to environment.

Journal of Environmental Science and Engineering Technology (JESET) aims to come together the scholars interested in the environmental science, environmental effects of the energy systems and engineering technology for the environment and constitute a platform between scholars and public.

Prof. Adnan Sozen (Associate Editor) Department of Energy Systems Engineering Gazi University Ankara Turkey Tel: (+90) 542 213 40 40