

ISTANBUL, TÜRKİYE, JANUARY 2023- Marketing

YEO Technology Becomes the Main Sponsor of ESMÖD!



After its IPO, YEO Technology continues to offer sponsorship support to energy and future priority projects and initiatives. Energy Systems Engineers and Students Association (ESMÖD), with which YEO has reached a sponsorship agreement, aims to contribute to technological development and employment by providing opportunities for engineers and engineer candidates who want to improve themselves in the developing and changing energy sector and progress in this field, and takes part in many training activities and workshops in the sector.





The problems caused by global climate change are accelerating the shift towards renewable energy sources instead of traditional energy sources. The increase in renewable energy investments is also leading to an increase in employment in this field.

According to Anadolu Agency data, employment in renewable energy and related sectors in the world increased by 500 thousand people last year compared to the previous year, reaching 12 million people. Industry representatives and experts believe that increasing renewable energy investments in Türkiye could lead to a significant increase in employment and create over 200,000 new jobs for the young population in the next 10 years.

The Renewable Energy transition is stimulating new investments in energy infrastructure sectors related to electricity generation, storage, and transmission around the world. The increasing importance of renewable energy investments and strategies to mitigate the effects of climate change is changing energy geopolitics not only by changing the demand for primary energy sources and related production strategies, but also through energy machinery, equipment, and research and development (R&D) and increased competition in industry and trade. YEO Technology, which stands out with its promising green energy systems projects, is also signing leading partnerships in terms of social responsibility.

YEO Technology, which undertakes the main sponsorship of ESMÖD, aims to contribute to the students studying at Energy Systems Engineering and Energy Systems Technician departments, as well as to contribute to their social, professional, and cultural studies in order to provide them with a safe and happy future.

Tolunay Yıldız, Chairman of the Board of Directors at YEO Technology, which will support all activities of the association, said, "We care about our cooperation with ESMÖD, which carries out activities to train engineers who have high theoretical knowledge about the production, transmission, distribution, and consumption processes of energy in the national and international arena, are sensitive about environment-energy relations and sustainability, have a command of energy economics and markets, follow emerging technologies, can work interdisciplinary, and have professional and ethical values.

ABOUT ESMÖD

It was established to ensure professional, cultural, and social solidarity among the members within the framework of the provisions stipulated by our Constitution, to help students studying at Energy Systems Engineering and Energy Systems Technician departments in unity and solidarity, to carry out social, professional, and cultural studies in order to provide them a safe and happy future, and to organize scientific activities and publications in this field. With its experienced management team consisting of 13 full and 13 substitutes, and its experienced audit staff consisting of 3 full and 3 substitutes, and its 293 members, ESMÖD, Türkiye's leading Association of Energy Systems Engineers, supports Energy Systems Engineers voluntarily with its two years of experience, sponsorship activities, webinar trainings, business and employment opportunities in Türkiye. It also aims to be the only association for Renewable Energy and Energy Systems Engineers in Türkiye with its ongoing projects. It increases its activities day by day with the support of YEO, YEO SOLAR, which is its Main Sponsor, and also Representative Sponsors such as Renesco, Finansal Eksen, Ödül Solar, and Windbaba.