



ISTANBUL, TÜRKİYE, OCTOBER 2022- Marketing

They will be the solution to the UK's energy problem...

YEO and Ryse Energy joining forces for the UK market



YEO, one of Türkiye's leading engineering and technology companies, has collaborated with Ryse Energy, which operates in the field of renewable energy in 7 continents. Ryse Energy and YEO will establish a joint venture to realize renewable energy projects in the



YEO, one of Türkiye's leading technology and engineering companies, and Ryse Energy, one of the renewable energy and power industry leaders, have joined forces to operate in the UK market. **Ryse Energy**, one of the world's leading technology and engineering companies **with more than 4,000 installations in 7 continents**, and **YEO** signed an agreement to establish a joint company to operate in the UK market.

Reducing energy costs

The agreement regarding the partnership initiative was signed between YEO Chairman and CEO Tolunay Yıldız and Ryse Energy Founder and CEO Alistair Munro. With the agreement, Ryse Energy and YEO will establish **a UK-based company** focused on providing renewable energy projects. The joint venture will provide wind, solar, micro-hydro, and energy storage solutions to private, commercial, industrial, and public sector clients to significantly reduce rising energy costs. Thus, they will **solve the energy problem in the UK market** and take steps together for **a sustainable world**.

Clean energy for the UK

With this partnership, YEO and Ryse Energy will provide solutions to the UK's energy problem with renewable energy projects. According to analysis by the International Monetary Fund (IMF), the energy crisis is hitting UK household budgets harder than any other country in Western Europe. Energy experts widely believe that wind and solar power, which produce around 9 times more electricity, should be brought into use faster. YEO and Ryse Energy's joint venture will enable UK clients to take back control of their energy procurement and future energy costs.

Speaking about the agreement, YEO Technology Chairman and CEO Tolunay Yıldız said, "As YEO, we offer one-stop integrated solutions for energy and digital transformation with the goal of a clean and sustainable world. With the partnership we have established with Ryse Energy, we will offer our proven solutions in the field of renewable energy to the UK market. We are taking firm steps towards becoming a global solution partner in the field of energy."

Commenting on the deal, Ryse Energy Founder and CEO Alistair Munro said, "Partnering with YEO is a game changer. YEO is a mid to large scale renewable energy specialist with projects in 25 countries across 3 continents and will bring a wealth of experience to the joint venture. The new joint venture will be operational in the coming weeks and both Ryse and YEO will invest in the UK economy. In the UK, we will create a dedicated team aimed at growing the country's renewable energy market through solar, wind, and energy storage projects."



About YEO:

YEO Teknoloji Enerji ve Endüstri A.Ş., one of the leading technology and engineering companies in Türkiye with its experienced management team and **over 300 employees**, offers electrification, automation, digitalization, and engineering solutions in Türkiye and around the world **with more than 200 projects in 25 different countries in 3 continents** with **17 years of experience**. The company brings renewable energy, electrification, and automation to sectors such as energy, water, oil and gas, mining and cement, while contributing to the reduction of carbon emissions with the digital technologies it offers and working for sustainable energy and industry. YEO, a pioneer in its fields of activity, partners with global leaders such as Hitachi, ABB, Huawei, PTC, etc. in the field of digitalization and IoT.

About Ryse Energy:

Ryse Energy is an impact-driven, innovative, decentralized renewable energy technology company with **more than 4,000 installations in 7 continents**. **It is the primary manufacturer of a product range of wind turbines with a capacity of 3 - 60kW per unit**. Its wind technology portfolio is the most diverse and advanced in the industry. It offers wind and solar as grid-connected or off-grid technologies with energy storage. It hybridizes wind and solar with energy storage, adding reliable hybrid renewable solutions from decarbonization infrastructure in various sectors. It works for telecommunications, medium voltage, and rural electrification.
