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KAMUYU AYDINLATMA PLATFORMU

KONTROLMATİK TEKNOLOJİ ENERJİ VE MÜHENDİSLİK A.Ş. New Business Relation

Summary Establishing a New Business Relationship





New Business Relation

Related Companies []

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Related Funds

New Business Relation	
Update Notification Flag	Hayır (No)
Correction Notification Flag	Hayır (No)
Date Of The Previous Notification About The Same Subject	-
Postponed Notification Flag	Hayır (No)
Announcement Content	
Nature Of The Other Party With Which New Business Relation Will Start	Müşteri (Customer)
Name Surname Or Company Title Of Customer Or Supplier	Overseas Customer
If Exists Share Of Customer Or Supplier In Net Sales Or Cost Of Goods Sold On Latest Disclosed Profit Or Loss And Other Comprehensive Income Statement Of Company	-
If Exists Share Of Customer Or Supplier In Trade Receivables Or Debts On Latest Disclosed Statement of Financial Position Of Company	-
Expected Starting Date O fNew Business Relation	09/12/2024
If Exist Significant Provisions Of The Contract	-
Impact Of New Business Relation On Company Activities	Positive
Explanations	

A contract has been signed on December 9, 2024, between Kontrolmatik Teknoloji Enerji ve Mühendislik A.Ş., in which our company holds a 51% stake, and Joule Global Enerji A.Ş. partnership, and one of our clients based in Germany. The contract, with a total value of €9,333,439.48, covers the mechanical assembly of the gas turbine, generator package, steam turbine, and equipment for a 600 MW Combined Cycle Power Plant to be established in Germany.

The project is a comprehensive energy transition initiative aiming to convert an existing coal power plant in Germany into a natural gas plant and, starting from the 2030s, transition to a power generation facility operating on green hydrogen. The plant will reach a total electricity production capacity of 1,300 MW and will operate at two separate plant sites. This capacity will be sufficient to supply energy to approximately 2.4 million German households (based on an average of three people per household), and the plant will operate as a mid-load power plant.

The project also supports the European Union and Germany's carbon reduction targets for 2050, contributing to the achievement of goals such as promoting district heating, energy efficiency, sustainability, the use of renewable energy, and the reduction of fossil fuels. We are proud of our contribution to sustainable energy solutions and are continuing our efforts to successfully implement the project.

Turkish and English translations of this statement are available, and in case of any conflict between the Turkish and English versions of this statement, the Turkish version will prevail.

We proclaim that our above disclosure is in conformity with the principles set down in "Material Events Communiqué" of Capital Markets Board, and it fully reflects all information coming to our knowledge on the subject matter thereof, and it is in conformity with our books, records and documents, and all reasonable efforts have been shown by our Company in order to obtain all information fully and accurately about the subject matter thereof, and we're personally liable for the disclosures.