Date and time of publication on KAP: 01.03.2024 11:00:57 https://www.kap.org.tr/en/Bildirim/1253406



KAMUYU AYDINLATMA PLATFORMU

HACI ÖMER SABANCI HOLDİNG A.Ş. Material Event Disclosure (General)

Summary New Cooperation Agreement from Enerjisa Üretim





Material Event Disclosure General

Related Companies []

Related Funds

Material Event Disclosure General	
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	
Explanations	

Enerjisa Enerji Üretim A.Ş. (Enerjisa Üretim), whose shares representing 50% of the share capital are indirectly owned by Sabancı Holding and Kontrolmatik Teknoloji Enerji ve Mühendislik A.Ş. (Kontrolmatik Technology) signed a memorandum of understanding today to mutually utilise the prominent capabilities of both companies.

Within the scope of the signed memorandum of understanding, it is aimed that Kontrolmatik Technology is expected to carry out the electrification and substation installations of wind power plants with storage in Energisa Üretim's portfolio on turnkey basis.

Kontrolmatik Technology's subsidiary, Pomega Energy Storage Technologies, is also planned to supply domestically produced energy storage systems manufactured at the Lithium-Ion Battery Cell Giga Factory in Polatli, Ankara to the storage energy plant projects in the portfolio of Energisa Üretim.

Within the scope of the cooperation, Enerjisa Üretim aims to utilise its knowledge and experience in wind projects in the installation and operation of the 250 MW Wind Power Plant of Progresiva Energy Investments, a subsidiary of Kontrolmatik Technology.

Energisa Üretim is also expected to undertake all market operations of the 1 GWh capacity energy storage facility to be built by Progresiva Energy Investments.

Within the framework of this cooperation, the software developed by Senkron Energy, the digital organisation of Energisa Üretim, is also targeted to be used in Progresiva's 1 GWh capacity energy storage facility and in other energy storage system projects of Kontrolmatik Technology, not limited to this project.

In case of a discrepancy between the Turkish and English versions of this public disclosure statement, Turkish version shall 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.