Date and time of publication on KAP: 11.01.2024 14:17:02 https://www.kap.org.tr/en/Bildirim/1238411



KAMUYU AYDINLATMA PLATFORMU

ZORLU ENERJİ ELEKTRİK ÜRETİM A.Ş. Material Event Disclosure (General)

Summary License Amendment of Alkan GPP





Material Event Disclosure General

[]

| Related Fu | nds |
|------------|-----|
|------------|-----|

| 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 | |

Energy Market Regulatory Authority (EMRA) has approved the application of Zorlu Jeotermal Elektrik Üretim AŞ, a wholly-owned indirect subsidiary of Zorlu Enerji, to establish a 0.21746 MWp solar power plant to be integrated to its Alkan Geothermal Power Plant Project in Alaşehir, Manisa, as a result of which, the facility will operate as a hybrid renewable power plant and generate electricity from both geothermal and solar energy (Main Source: Geothermal + Secondary Source: Solar) and accordingly, the installed power in the generation license of Alkan Geothermal Power Plant Project is amended as 18.81746 MWm/18.60 MWe.

This statement has been translated into English for informational purposes. In case of a discrepancy between the Turkish and the English versions of this disclosure statement, the 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.