Energy storage for resilience turkey



Energy storage for resilience turkey

By 2023, Turkey's total installed electricity capacity hasreached 109,348 MW. Of this capacity, 56.28% comprises renewableenergy sources, and the remaining 43.72% comprises thermal powerplants. In 2023, total electricity generation amounted to324,793,851 MWh. Of this generation, 42.24% was from renewableenergy sources, and the remaining 57.76% was from thermal powerplants3.

It should be noted that the storage activity is not regulated as a separate electricity market activity. As a natural consequence, it is not subject to a license but is defined as an activity to becarried out under other licensed market activities.

Accordingly, Turkey's potential in the field of energystorage and the positive(?) effect of the relevant regulations can be seen easily. Undoubtedly, when the investments in question are realized, our country will be able to surpass the world giants in terms of storage capacity. However, the number of applications accepted within the total number of applications remained quitelow. The sector is eagerly awaiting the positive outcome of the duly filed applications.

In a written statement made by the President of EMRA at the endof 2023, it was emphasized that "it is never possible forthem to compromise on the principles of being lawful, fair andtransparent in the pre-license evaluation processes and that they stand at an equal distance to all "12. Transparency, legal certainty, and fair and equal treatmentobligations in the electricity market are among the issues we frequently underline in judicial processes and in our academic studies. Their importance is underlined one more time by the President.

- 3 The Republic of Turkey Energy Market RegulatoryAuthority (EMRA), 2023 Electricity Market Development Report, Department of Strategy Development, Ankara, 2024, p.22
- 8 GENSED. 'Pre-licence Applications for ElectricityGeneration Facilities with Storage Stopped.' Solar EnergyIndustrialists and Industry Association (Last Accessed: 21 August2024) https://%C4%B1-elektrik-%C3%BCretim-tesisleri-i%CC%87%C3%A7in-%C3%B6nlisans-ba%C5%9Fvurul ar%C4%B1-durduruldu.
- 10 Republic of Turkey Ministry of Energy and NaturalResources, "Energy News," accessed October 9, 2024, https://enerji.gov.tr/haber-detay?id=21234.
- 12 EPDK Başkanı Yılmaz: DepolamalıRES ve GES Yatırım S?re?leri SıkıTakip Ediliyor," Temiz Enerji, December 29, 2023,accessed October 9, 2024, https://temizenerji

/2023/12/29/epdk-baskani-yilmaz-depolamali-res-ve-ges-yatirim-surecleri-siki-takip-ediliyor.



Energy storage for resilience turkey

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

