

This study investigates consumer expectations, preferences and concerns on demand response (DR) and deployable gamification techniques in Turkey. A detailed survey is conducted with individuals ...

In this report, SHURA and RAP explore why consumer-side resources are essential for the transition to clean energy as well as their role in Turkey's wider decarbonisation scenario. The ...

The Turkey Demand Response Management System (DRMS) market is witnessing significant growth due to the increasing need for efficient energy management and grid stability.

The objective of the study is to propose a roadmap for the application of demand response (DR) technologies in capacity planning. Capacity planning is aimed as part of the general DR roadmap.

In this context, by selecting the Ancillary Services Market program with mathematical methods, our study proves that demand response is the right choice from a market perspective.

Inadequacy in energy production requires very expensive power plant construction. However, with the usage of Demand Response concept, the energy balancing can be also accomp

Turkey remains heavily dependent on foreign suppliers for coal, natural gas, and oil. According to the Energy Institute's Statistical Review of World Energy, in 2024, Turkey produced ...

This study aims to examine Demand Side Response (DSR) programs, where the consumer side actively participates, to determine the most competitive, transparent, flexible, and suitable program for the ...

In Turkey's rapidly growing electricity sector, DR opportunities are emerging amid a push for renewables, energy efficiency, and grid stability.

Web: <https://www.inalaaccelerator.co.za>