

عنوان مقاله:

Smart Transmission Grid Roadmap in Khorasan Regional Electricity Company

محل انتشار:

بیست و یکمین کنفرانس مهندسی برق ایران (سال: 1392)

تعداد صفحات اصل مقاله: 5

نویسندگان:

T Sharifian - Khorasan Regional Electricity Company

J Saebi - Power System Study and Restructuring Laboratory of Ferdowsi University of Mashhad

S. Seyyed Mahdavi - Power System Study and Restructuring Laboratory of Ferdowsi University of Mashhad

M. H. Javidi - Power System Study and Restructuring Laboratory of Ferdowsi University of Mashhad

خلاصه مقاله:

Smart transmission grid amelioration in Iran brings forward many new challenges and requirements for power system. These features are presented in this paper and in responseto the different challenges and requirements; this paper determines the future roadmap of smart transmission grid in Khorasan Regional Electricity Company

کلمات کلیدی:

Smart transmission grids; Iran national grid; Roadmap; Khorasan Regional Electricity Company

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/208544>

