

عنوان مقاله:

(DEMAND-SIDE-MANAGEMENT (DSM) FOR JORDAN (CASE STUDY

محل انتشار:

هفدهمین کنفرانس بین المللی برق (سال: 1381)

تعداد صفحات اصل مقاله: 9

نویسندگان: Nabil Obaid - Researches & Load Management Dep, National Electric Power Co. (NEPCO) Amman - JORDAN

Falah - Researches & Load Management Dept. National Electric Power Co (NEPCO) Amman - JORDAN

Ababneh - Researches & Load Management Dept. National Electric Power Co (NEPCO) Amman - JORDAN

خلاصه مقاله:

Demand Side Management (DSM) is a part of the Integrated Resource Planning (IRP) and it is one of the tools that used by planners for the development of electricity sector The main reason of these (DSM) programs is to achieve more cost- effective supply system to the end users and to reduce growth in energy demand by improving the efficiency in the usage of electricity. The paper will take into consideration the examination of the demand forecast :and specific usage of the electricity and the detailed analysis of the following

کلمات کلیدی:

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/36843

