

## عنوان مقاله:

A Primary Feasibility Study of Wind Farms in Kerman

# محل انتشار:

نخستین همایش علمی تخصصی باد و خورشید (سال: 1390)

تعداد صفحات اصل مقاله: 14

**نویسندگان:** M Rezaei - *NamadNiroo Company, Kerman, Iran* 

,A.A. Gharaveisi - Graduate School of Electrical Engineering, University of Kerman

.M.R. Rezaei - Kerman's Combined Cycle Power Plant, Kerman, Iran

### خلاصه مقاله:

In this paper a brief introduction to wind potential study and assessment is presented and some probable windy areas of Kerman are introduced. The approach is based on local wind assessment stations, intuitive historical data and also the general Iranian wind atlas provided by SUNA. Importance of a feasibility study on using wind energy in such areas .is illustrated by discussing economic and environmental benefits of installing wind farms

**کلمات کلیدی:**Wind resource assessment, wind farm, feasibility study

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/144933

