EVALUATION ON SECURITY OF ENERGY SUPPLY FOR MACEDONIA

Suat Abdurahman

IstanbulTechnical University, Istanbul, Turkey sabdurahman@itu.edu.tr

A. Beril Tuğrul

IstanbulTechnical University, Istanbul, Turkey beril@itu.edu.tr

Keywords: Energy supply, Energy demand, Macedonia, SWOT analysis.

ABSTRACT

In this study energy circumstance of Macedonia was analized in order to evaluation for security of energy supply. Firstly, energy resources and power plants were investigated and tabulated. SWOT analysis applied with strengths, weaknesses, opportunities and threats (SWOT) concepts which were written for the country regarding geographical and strategical position, energy resources and economical situation of the country. As known that, SWOT analysis may be used in decision-making situation when a desired end-state (objective) has been defined. Internal and external analysis applied and some suggessions composed as the conclude evaluation of SWOT analysis for Macedonia energy analysis.