

## **[Keynote Speech]: Competitive Evaluation of Power Plants in Energy Policy**

**Authors :** Beril Tuğrul

**Abstract :** Electrical energy is the most important form of energy and electrical power plants have highest impact factor in energy policy. This study is in relation with evaluation of various power plants including fossil fuels, nuclear and renewable energy based power plants. The power plants evaluated with regard to their overall impact that considered for establishing of the plants. Both positive and negative impacts of power plant operation are compared view of different arguments. Then calculate the impact factor by using variation linear extrapolation for each argument. With this study, power plants assessed with the different point of view and clarified objectively.

**Keywords :**

**Conference Title :** ICPSN 2016 : International Conference on Power Systems, Electronics and Nanotechnology

**Conference Location :** Istanbul, Türkiye

**Conference Dates :** December 19-20, 2016