## World Academy of Science, Engineering and Technology International Journal of Energy and Environmental Engineering Vol:10, No:01, 2016

## Gender Based of Sustainable Food Self-Resilience for Village Using Dynamic System Model

Authors: Kholil, Laksanto Utomo

**Abstract :** The food needs of the Indonesian people will continue increase year to year due to the increase of population growth. For ensuring food security and and resilience, the government has developed a program food self-resilience village since 2006. Food resilience is a complex system, consisting of subsystem availability, distribution and consumption of the sufficiency of food consumed both in quantity and quality. Low access, and limited assets to food sources is the dominant factor vulnerable of food. Women have a major role in supporting the productive activities of the family to meet food sufficiency and resilience. The purpose of this paper is to discuss the model of food self-resilience village wich gender responsive by using a dynamic system model. Model will be developed into 3 level: family, vilage, and regency in accordance with the concept of village food resilience model wich has been developed by ministry of agriculture. Model development based on the results of experts discussion and field study. By some scenarios and simulation models we will able to develop appropriate policy strategies for family food resilience. The result of study show that food resilience was influenced by many factors: government policies, technology, human resource, and in the same time it will be a feed back for government policies and number of poor family.

Keywords: food availability, food sufficiency, gender, model dynamic, law enfrocement

Conference Title: ICEESD 2016: International Conference on Energy, Environment and Sustainable Development

**Conference Location :** Paris, France **Conference Dates :** January 21-22, 2016