

Environment-Friendly Biogas Technology: Comparative Analysis of Benefits as Perceived by Biogas Users and Non-User Livestock Farmers of Tehsil Jhang

Authors : Anees Raza, Liu Chunyan

Abstract : Renewable energy technologies are need of the time and are already making the big impact in the climatic outlook of the world. Biogas technology is one of those, and it has a lot of benefits for its users. It is cost effective because it is produced from the raw material which is available free of cost to the livestock farmers. Bio-slurry, a by-product of biogas, is being used as fertilizer for the crops production and increasing soil fertility. There are many other household benefits of technology. Research paper discusses the benefits of biogas as perceived by the biogas users as well as non-users of Tehsil Jhang. Data were collected from 60 respondents (30 users and 30 non-users) selected purposively through validated and pre-tested interview schedule from the respondents. Collected data were analyzed by using Statistical Package for Social Sciences (SPSS). Household benefits like 'makes cooking easy,' 'Less breathing issues for working women in kitchens' and 'Use of bio-slurry as organic fertilizer' had the highly significant relationship between them with t-values of 3.24, 4.39 and 2.80 respectively. Responses of the respondents about environmental benefits of biogas technology showed that 'less air pollution' had a significant relationship between them while 'less temperature rise up than due to the burning of wood /dung' had the non-significant relationship in the responses of interviewed respondents. It was clear from the research that biogas users were becoming influential in convincing non-users to adopt this technology due to its noticeable benefits. Research area where people were depending on wood to be used as fire fuel could be helped in reduction of cutting of trees which will help in controlling deforestation and saving the environment. People should be encouraged in using of biogas technology through providing them subsidies and low mark up loans.

Keywords : biogas technology, deforestation, environmental benefits, renewable energy

Conference Title : ICESTA 2018 : International Conference on Environmental Sociology and Theoretical Approaches

Conference Location : Paris, France

Conference Dates : June 25-26, 2018