ABSTRACT

Mega city trends are condition in which all of social conditions and urban

demographics developed. In 2012 until 2016, there was a significant population

growth in Bandung and this number is predicted to increase every year. Population

growth caused the environment degradation, carbon emission and environmental

pollution (water, air and soil). Smart city with smart energy as one of the

dimensions came as solutions to wise energy.

This is based on previous research conducted by Indrawati, Syahnur and

Amani (2015) about variables and indicators of smart energy in Bandung. The

purpose is generating and knowing Bandung smart energy readiness index.

This research is categorized as mixed method research with descriptive and

explorative objectives. Then ethnography is type of investigation. Data were

collected with literature review, interview, observation and survey. Sources of this

research based on quadruple helix method consist of government, business player,

expert and user. Smart energy readiness index developed by comparing the

implementation of smart energy in Bandung with in Vienna as best practice data.

Based on data processing, Bandung smart energy readiness index is 69,67.

This results shows that the level of smart energy readiness in Bandung is bad, many

shortcomings, but within reasonable limit.

Indicator "Use of ICT tools in city planning (control room or monitoring

room)" achieves the highest score. Besides indicator "Achieve operational

optimization" as the lowest score.

Keywords: Smart City, Smart Energy, Readiness Index