

## **Programs for Clean, Healthy and Convenient Diponegoro University Campus: A GreenMetric Practices**

Yos Johan Utama<sup>1</sup>, Ambariyanto<sup>2</sup> and Hadiyanto<sup>3</sup>

<sup>1</sup>*The Rector of Diponegoro University, Jl. Prof. Soedarto, SH-Tembalang, Semarang Indonesia,  
email: rektor@undip.ac.id*

<sup>2</sup>*The Vice Rector of Research and Innovation, Diponegoro University, Jl. Prof. Soedarto,  
SHTembalang, Semarang Indonesia, email: ambariyanto@undip.ac.id*

<sup>3</sup>*The green metric task force, Diponegoro University, Jl. Prof. Soedarto, SH-Tembalang,  
Semarang Indonesia,*

<sup>3</sup>*hadiyanto@che.undip.ac.id*

**Abstract.** A green-metric world university ranking has encouraged worldwide universities to improve their campus sustainability especially in environmental related issues. The eco-environmental friendly campus greatly affects the academic atmosphere. There is a strong needs of a clean, healthy and comfortable campus environment. In general, the fundamental environmental problems faced by Indonesian campuses are related to waste and pollutants, as well as the use of energy and water. Therefore, Diponegoro University has continuously attempted to develop environmental friendly campus, through implementation of campus policy in environmental management, waste and pollutants management and by reducing the use of energy and water in the campus. This is in line with the greenmetric world university ranking criteria.

**Keywords:** Environmental, Sustainability, Green Campus