

ABSTRACT

The development of the industry runs with the increase in waste produced, including the slaughterhouse industry. Animal Slaughterhouses as one of the important places that become a chain of distribution of livestock meat are also included in one of the industries with considerable waste disposal.

Green Supply Chain Management is a supply chain management system that addresses environmentally friendly aspects that are very suitable to be applied by slaughterhouses to maximize environmental management there. Researchers have performed performance measurements at Maesan Bondowoso's Ruminants Slaughterhouses using the Green Supply Chain Operation References Method and Analytical Hierarchy Process. From the research results, the Source Process has the highest importance value with a score of 0.350, followed by the Plan process of 0.209, Make 0.196, Deliver 0.146, Return 0.064, and Enable 0.035.

The final result of performance measurement shows a score of 81,468 with a Good indicator with a green traffic light system indicator. However, this assessment shows that the green supply chain management system in there was good enough and needs to be maintained. There are 20 KPIs validated with 4 KPIs with red indicators that need evaluation such as repairs to waste treatment facilities and improvement of infrastructure facilities to match the standard of Slaughterhouse according to applicable regulations.

Keywords: Analytical Hierarchy Process, Green SCOR, Green supply chain management.

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