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Improving Waste Reduction Decisions through Resources Efficiency and Cost Effectiveness in a Brewery

Michael Fakoya

Department of Financial Management, School of Accountancy, South Africa Telephone: +27 15 268 3312, E-mail: Michael.fakoya@ul.ac.za

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ABSTRACT Contemporary environmental problems such as waste issues arise from inefficient production processes. The lack of an appropriate contemporary management accounting tool to capture waste process information limits opportunities for cost saving. Against this background, this study adopts observation and interview techniques in an empirical qualitative single case study approach to build an understanding of South African Breweries Limited's approach to capturing waste cost information and its effect on the process of waste reduction decisions and strategies. Findings reveal the need for organizations to adopt a waste-specific cost accounting system to increase the efficacy and efficiency of waste information management systems to improve corporate sustainability practices.