Performance of operations sustainables of process of public procurement

LINDNER, A. P. *, BORTOLUZZI, S.C

a. Universidade Tecnológica Federal do Paraná - Câmpus Pato Branco, Pato Branco

* Corresponding author, analindner@utfpr.edu.br

Abstract

Sustainability is a theme that has gained wide prominence in the last decades, given the scarcity of natural resources, environmental degradation, and it is important and necessary to include environmental and social aspects in contracting, given the purchasing power of governments. Thus, the present research aims to evaluate the performance of the sustainable operations of the hiring process at the Universidade Tecnológica Federal do Paraná - Câmpus Pato Branco. The study can be characterized as descriptive, and a case study was carried out. After the bibliographic review of the literature, an analysis was made of the tenders made by Câmpus in the years 2015 and 2016, available at the Shopping Portal of the Federal Government, in the pregão (electronic form), invitation and price Identify the materials, categories and amounts spent on the acquisition of materials and products with sustainable characteristics. Being materials: office, cleaning, electrical, graphic, air conditioners, and final waste disposal and engineering services. In 2015, the percentage of sustainable contracting was approximately 1% and in 2016 1.81% in the acquisitions, in the bidding modalities analyzed, and the sustainable public contracting carried out by Campus is still incipient. It was also possible to conclude that recycled A4 paper was purchased for a higher value in the years 2015 and 2016 when compared to white A4 paper but that the difference was minimal. Following this, a semi-structured interview was conducted with the head of the Purchasing Division to verify the barriers to sustainable public procurement, being: the legislation itself, the price, the quality of the products and, depending on the category of products, there is still no significant quantitative Suppliers to ensure broad competition. So it is possible to conclude that it is necessary to the UTFPR – Câmpus Pato Branco, to carry out a planning for sustainable acquisitions and to encourage the requesters to acquire environmentally friendly materials and products, since the legislation is difficult to make changes because it depends on the government.

Keywords: Public procurement, performance, sustainable and operations.