



Câmara Municipal de Barueri

Parlamento 26 de março

ISO 9001 | SA 8000 | ISO 14001

AUTORIZAÇÃO DA AUTORIDADE COMPETENTE

Ref.: Processo de Aquisição nº 063/2025.

DISPENSA DE LICITAÇÃO Nº 039/2025.

Nos termos do artigo 72, inciso VIII da Lei Federal 14.133/2021, **AUTORIZO** a dispensa licitatória fundamentada no artigo 75, inciso II, para contratar com a empresa **60.494.950 IGOR BATISTA KVINT**, CNPJ 60.494.950/0001-41, a aquisição de dispensers para copos descartáveis, papéis higiênicos, sabonetes e álcool em gel, conforme condições e exigências do termo de referência no valor de **R\$ 13.933,00 (treze mil novecentos e trinta e três reais)**.

Nesta oportunidade, **AUTORIZO** a lavratura do instrumento contratual ou outros instrumentos análogos, em conformidade com o artigo 89, §1º e determino a publicação deste ato.

Barueri, 15 de dezembro de 2025.



WILSON ZUFFA JUNIOR
Presidente da Câmara



1. Introduction

The purpose of this study is to investigate the effects of various factors on the performance of a system. The study is divided into two main parts: a theoretical analysis and an experimental investigation. The theoretical analysis will focus on the development of a model that can predict the system's behavior under different conditions. The experimental investigation will involve the design and implementation of a series of tests to validate the model and to determine the range of conditions over which it is applicable.

The results of the study will be presented in a series of tables and graphs. These will show the relationship between the various factors and the system's performance, and will provide a basis for the development of a predictive model. The study will also discuss the implications of the results for the design and operation of the system, and will provide recommendations for further research.

The study is organized as follows. Chapter 2 contains a review of the literature on the subject, and Chapter 3 describes the theoretical analysis. Chapter 4 describes the experimental investigation, and Chapter 5 presents the results. Chapter 6 discusses the implications of the results, and Chapter 7 provides recommendations for further research.