

Assessor Jurídico.

Publicado por: NAYARA CRISTINA ALENCAR GOMES
Código identificador: a876d215b79cd10f34c3ef6f883258e5

**EXTRATO DO PRIMEIRO TERMO DE ADITIVO CONTRATO Nº
2202/2022**

PARTES: Prefeitura Municipal de Duque Bacelar/MA, através da Secretaria Municipal de Administração, Finanças e Infraestrutura CNPJ 06.314.439/0001-75 e a empresa TERESINA IMPRESSOS E LOCAÇÃO DE MÁQUINAS LTDA, inscrita no CNPJ nº 20.132.067/0001-97; OBJETO Contratação de empresa para prestação de serviços de locação de impressoras e scanner, destinados à secretaria Municipal de Administração de Duque Bacelar/MA; CLAUSULA PRIMEIRA - O presente Aditivo tem a finalidade de alterar a CLAUSULA SEGUNDA do Contrato Original nº 2202/2022; CLAUSULA SEGUNDA- acréscimo de 12 (doze) meses na prorrogação do contrato, Data: 17/02/2023 a 17/02/2024. As demais cláusulas ficam inalteradas e em pleno vigor do contrato original. SIGNATÁRIOS: Sr. José Ivan Silva Sousa, portador (a) do CPF 490.005.513-15, pela contratada e Sr. Robert Otoni Furtado Oliveira, Secretário Municipal de Administração, portador (a) do CPF nº 088.961.273-00, pela contratante. Duque Bacelar - MA, 17 de fevereiro de 2023. Adv. Sandra Maria da Costa, OAB/PI 4650, Assessor Jurídico.

Publicado por: NAYARA CRISTINA ALENCAR GOMES
Código identificador: 57247438f9c81ef859bf1cc73880427

**PROCESSO ADMINISTRATIVO Nº 003/2023 DISPENSA DE
LICITAÇÃO Nº 002/2023**

**PROCESSO ADMINISTRATIVO Nº 003/2023
DISPENSA DE LICITAÇÃO nº 002/2023**

RATIFICAÇÃO

Nos termos do Artigo 24, inciso II da Lei Federal nº 8.666/93 e

alterações posteriores e diante do parecer da Assessoria Jurídica, **RATIFICO** a Dispensa de Licitação acima referida, conforme consta do processo administrativo nº 003/2023.

ADJUDICADO: DHANKARLO ARAÚJO E SILVA
CNPJ nº 26.662.648/0001-17
ENDEREÇO: AVENIDA PRESIDENTE VARGAS, 660, CASA B, CENTRO, na cidade de Chapadinha/MA. CEP.: 65.500-000.

VALOR TOTAL R\$: 4.496,00 (Quatro mil, quatrocentos e noventa e seis Reais)

Duque Bacelar/MA, 23 de fevereiro de 2023.

José de Deus da Rocha
Presidente da Câmara Municipal

EXTRATO

EXTRATO - CONTRATO Nº 002/2023 - DISPENSA Nº 002/2023 - CONTRATANTE: CÂMARA MUNICIPAL DE DUQUE BACELAR, CNPJ: 07.740.442/0001-13. CONTRATADA: DHANKARLO ARAÚJO E SILVA, inscrito no CNPJ nº 26.662.648/0001-17. Fundamento Legal: Lei nº 8.666/93 e alterações. Objeto: **Contratação de empresa para prestação de serviços de gerenciamento eletrônico e digitalização de documentos contábeis, licitatórios, patrimoniais e demais atos administrativos e legislativos de interesse da Câmara Municipal de Duque Bacelar**; Vigência: 31/12/2022; DOTAÇÕES; 01.01.01.01.031.0001.2002.0000 - 33.90.39.00 - Outros Serviços de Terceiros PJ; Valor Global - R\$ 4.496,00 (Quatro mil, quatrocentos e noventa e seis Reais), pela Contratante: CÂMARA MUNICIPAL DE DUQUE BACELAR, representada pelo Sr. JOSÉ DE DEUS DA ROCHA, CPF: 299.169.093-34 e pela Contratada, representada pela sócia, Sr. DHANKARLO ARAÚJO E SILVA. Duque Bacelar (MA), 23 de fevereiro de 2023. PUBLIQUE-SE

Publicado por: ALEXANDRO FURTADO DA COSTA
Código identificador: 9897bd6be00e8e6eac760e30f87422a2



1. The first part of the document discusses the importance of maintaining accurate records.

2. It then moves on to describe the various methods used to collect and analyze data.

3. The next section details the results of the experiments and the conclusions drawn from them.

4. Finally, the document concludes with a summary of the findings and suggestions for future research.

5. The following table provides a detailed breakdown of the data collected during the study.

6. The data shows a clear trend of increasing values over time, which is consistent with the theoretical model.

7. These results are significant because they provide the first experimental evidence for the proposed theory.

8. The study was conducted under controlled conditions to ensure the reliability of the data.

9. The authors would like to thank the funding agency for their support of this research.

10. The work presented here is a preliminary report and will be published in a peer-reviewed journal.

11. The authors are currently working on a more comprehensive study to further explore these findings.

12. The research is ongoing and the authors are open to collaboration with other scientists in the field.

13. The authors are grateful to the anonymous reviewers for their helpful comments and suggestions.

14. The work was supported by the National Science Foundation under grant number 123456789.

15. The authors have no conflicts of interest to declare.

16. The second part of the document focuses on the theoretical aspects of the problem.

17. It explores the underlying principles and the mathematical models used to describe the system.

18. The authors discuss the limitations of the current models and propose new approaches.

19. The theoretical analysis is supported by numerical simulations and analytical solutions.

20. The results of the theoretical study are compared with the experimental data to validate the models.

21. The authors also discuss the implications of their findings for other areas of research.

22. The theoretical work provides a deeper understanding of the physical processes involved.

23. The authors are confident that their work will contribute significantly to the field.

24. The theoretical study is a key component of the overall research project.

25. The authors are looking forward to further developments in this area.

26. The theoretical work is a testament to the power of mathematical modeling in science.

27. The authors are proud to have contributed to the advancement of knowledge.

28. The theoretical study is a valuable addition to the existing literature.

29. The authors are grateful to their colleagues for their support and encouragement.

30. The theoretical work is a testament to the dedication and hard work of the research team.

31. The authors are confident that their work will be well-received by the scientific community.

32. The theoretical study is a key contribution to the field of research.

33. The authors are looking forward to the next steps in their research.

