

ATA Nº 01/2025

Aos vinte e oito dias do mês de fevereiro de dois mil e vinte e cinco, na Prefeitura Municipal de Tunas, na rua Carolina Schmitt, centro de Tunas – RS, reuniu-se o Conselho Municipal de Previdência, a fim de realizar a primeira reunião bimestral, tendo como pauta a elaboração do RELATÓRIO TCE – ANO 2024 e do PARECER DO CONSELHO MUNICIPAL DE PREVIDÊNCIA, para a elaboração de tais documentos, foram convocados o Contador da Prefeitura, o servidor Arno Wild Sobrinho e a Gestora de Recursos do Fundo, Cristiane Fátima da Costa dos Santos, para que eles pudessem apresentar os dados financeiros obtidos em 2024, onde demonstraram o balancete da despesa, o DPIN 2024, as informações do CADPREVWEB e o relatório de rentabilidade elaborado pela empresa referência, documentos os quais embasaram o Relatório e o Parecer, os quais seguem em anexo. Na oportunidade, foi identificado que os objetivos de 2024 foram atendidos e as documentações foram julgadas como regulares. Nada mais a tratar, encerro a presente ata que será assinada por todos os presentes.



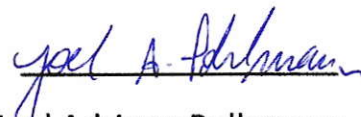
Kétlyn Speth

Dirigente



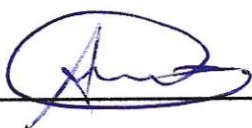
Maria Lourdes T. Schmitt

Membro



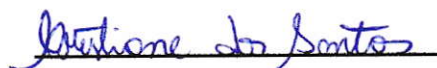
Joel Adriano Polhmann

Membro



Arno Wild Sobrinho

Contador



Cristiane Fátima da C. dos Santos

Gestora Financeira

Section 1

The first part of the document discusses the importance of maintaining accurate records. It emphasizes that proper record-keeping is essential for ensuring the integrity and reliability of the data. The text outlines various methods for data collection and storage, highlighting the need for consistency and standardization. It also addresses the challenges associated with data management, such as ensuring data security and preventing loss. The document concludes this section by stating that a robust record-keeping system is a fundamental requirement for any organization seeking to optimize its operations and decision-making processes.

The second part of the document focuses on the implementation of the proposed system. It details the steps involved in the rollout, from initial planning to full-scale deployment. Key considerations include the selection of appropriate hardware and software, the training of staff, and the establishment of clear protocols for system usage. The text also discusses the importance of ongoing monitoring and evaluation to ensure the system is performing as intended and to identify any areas for improvement. The final paragraph of this section reiterates the commitment to a smooth and successful implementation process.

The third part of the document provides a summary of the key findings and conclusions. It highlights the significant benefits of the proposed system, including improved efficiency, enhanced data accuracy, and better overall system performance. The text also acknowledges the challenges that were encountered during the implementation phase and offers practical recommendations for addressing these issues in future projects. The document ends with a strong statement of confidence in the long-term value of the system and a commitment to continued support and development.