

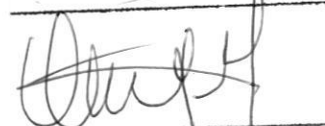
COMUNICACIÓN FECHA DE LA ELECCIÓN DEL DIRECTORIO
(ARTÍCULO 21° BIS LEY 19.418)

En Iquique, a 06 de Febrero del año 2024, la
 Comisión Electoral establecida con fecha 25 de Enero del año 2024, para velar
 por el normal desarrollo del proceso electoral y cambio de directiva de la Organización Comunitaria
Centro Cultural Social y Deportivo Cardenal Pompallier
 informa al Sr/Sra. Secretario Municipal de la Ilustre Municipalidad de
Iquique, que la elección del directorio de la organización se realizará:

- Fecha de la elección : 27 de Febrero del año 2024
- Horario : Inicio 22:00 término 23:30
- Lugar y dirección : Paseo Chaunce N° 3758

Por el presente acto se da cumplimiento a un requisito de validez de la elección, establecido en el artículo 21° bis de la Ley 19.418, en cuanto se comunica, por parte de esta Comisión Electoral, la realización de la elección del directorio con al menos 15 días hábiles de anticipación a la fecha fijada para ella.

Suscriben la presente comunicación los miembros de la Comisión Electoral de la organización comunitaria Centro Cultural Social y Deportivo Cardenal Pompallier
Pampa Norte

| N° | NOMBRE COMPLETO | RUT | FIRMA |
|----|--------------------------------|---------|---------------------------------------------------------------------------------------|
| 1 | Mauricio Andrés Reyes Díaz | 16865 |  |
| 2 | Yeyson Marcos Santos Henríquez | 1474375 |  |
| 3 | Gabriela Stephany Castro Mui | 19171 | Gabriela |

The first part of the document discusses the general principles of the system. It is divided into several sections, each dealing with a different aspect of the overall design. The text is quite dense and covers a wide range of topics, from the basic concepts to the more detailed implementation details.

In the second part, the author provides a detailed description of the various components and their interactions. This section is particularly important as it explains how the different parts of the system work together to achieve the desired results. The author uses a lot of technical terms and diagrams to illustrate these concepts.

The third part of the document focuses on the practical aspects of the system, including the hardware requirements and the software implementation. The author provides a lot of specific details and examples to help the reader understand how to set up and use the system.

The fourth part of the document discusses the results of the experiments and the performance of the system. The author provides a lot of data and graphs to show how well the system is working. This section is very important as it provides evidence for the claims made in the other parts of the document.

Finally, the fifth part of the document discusses the conclusions and the future work. The author summarizes the main findings of the research and suggests some directions for further study. This section is also very important as it provides a clear picture of the current state of the field and the potential for future developments.

