GRANT DOC - Advancement Grant for Digital Literacy in Rural Communities

Grant Information: The non-profit organization 'Access Tomorrow' has been awarded a generous grant of $500,000 to bolster their initiatives on digital literacy and technology education in rural communities across Alberta, Canada. The grant was provided by the Digital Access Foundation (DAF), an institution dedicated to making technology accessible to all.

Access Tomorrow has a strong track record of helping rural communities embrace the digital age. The organization works to equip individuals with vital digital skills that aid in personal development and community growth.

This grant aims to assist in the following areas:

1. Digital Literacy Training: Access Tomorrow offers comprehensive training programs to enable community members to utilize digital tools effectively. This grant will allow for the expansion of such programs, with a target of reaching 5,000 individuals over the next two years.
2. Infrastructure Development: Funding will be used to develop infrastructure in rural areas, focusing on establishing digital centers. These centers will provide access to high-speed internet and modern digital devices.
3. Teacher Training: To ensure sustainability, Access Tomorrow plans to train local educators in digital skills. These educators will subsequently pass on their knowledge to community members, ensuring long-term benefits.

Keywords: Digital literacy, Rural communities, Alberta, Infrastructure development, Technology education, Non-profit organization, Grant, Access Tomorrow, Digital Access Foundation

Geography Information:

| **Geography** | **Details** |
| --- | --- |
| Geographic focus | Rural communities in Alberta |
| Grant recipient HQ | Edmonton, Alberta, Canada |
| Grant provider HQ | Ottawa, Ontario, Canada |

The collaboration between Access Tomorrow and the Digital Access Foundation presents an opportunity to create a significant impact on rural communities in Alberta. By enhancing digital literacy, the grant aims to reduce the digital divide and create a more equitable society.