

CLEAN RESOURCES

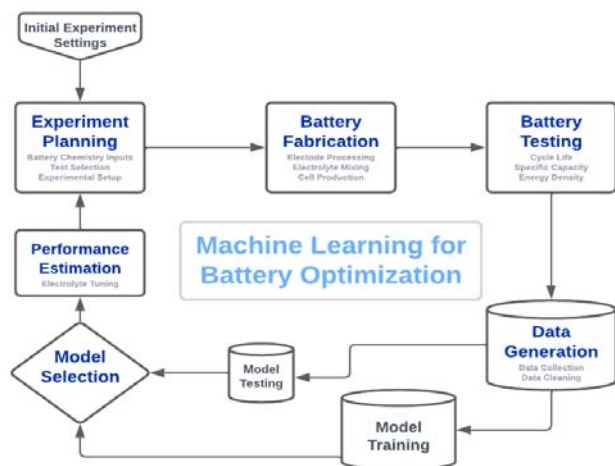
CLEAN TECHNOLOGY

RENEWABLE AND ALTERNATIVE ENERGY – ENERGY STORAGE

FUNDING DETAILS

Machine Learning-Assisted Electrolyte Optimization for Next Generation Rechargeable Lithium-ion Batteries

The global battery market is worth over USD 100 billion and is growing. The US Department of Energy targets for next generation batteries are capacities of 400 Wh/kg and 1000 Wh/L, with a cost of USD 100/KWh. A battery is a complicated interconnected system. Modifying one component affects others, with many possible combinations. Screening and optimization of battery electrolytes uses a time-consuming experiment-based empirical process. This project will develop a design of experiments (DOE) approach coupled with machine learning (ML) algorithms to streamline screening and optimization of electrolytes in relation to other battery components, particularly anodes. This approach is expected to accelerate development of game-changing and critical battery technologies.



RECIPIENT:
Nanode Battery Technologies Ltd.



PARTNERS:
Alberta GreenSTEM Program, Levven Electronics, National Research Council (IRAP), University of Alberta, VDL Group



TOTAL BUDGET:
\$513,207



AI FUNDING:
\$221,000



PROJECT DATES:
**FEB 2022 –
AUG 2023**



PROJECT TRL:
**Start: 3
End: 7**

APPLICATION

More cost-effective advanced battery technologies with longer battery life are needed to address growing demand in applications such as vehicle electrification, energy storage to offset fluctuation in solar and wind electricity generation, and wearable digital devices. This innovation aims to speed up and reduce cost of battery technology development. This new process will benefit startups in development of novel battery components, as well as incremental improvements by battery manufacturers. Consumers will benefit from lower development cost, accelerated market deployment, and a diversity of fit-for-purpose, next generation batteries.

ALBERTA INNOVATES CLEAN RESOURCES

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PROJECT GOALS

The key goals of the project areas are as follows:

- Create a data management system for data acquisition, collection, processing, analyzing, visualization, and modelling in battery research.
- Build an interactive platform for battery scientists and engineers with limited ML knowledge to import data, select and compare models, and guide future experiments.
- Develop and apply ML algorithms for electrolyte optimization to Nanode's novel battery materials.
- Build a closed-loop optimization system connecting input and output parameters to guide electrolyte optimization and battery lifetime enhancement.
- Accelerate market validation of Nanode's novel anode products to meet customers' requirements.

BENEFITS TO ALBERTA

The successful implementation of this technology or use of the knowledge generated could:

- Improve Alberta's battery research and manufacturing sectors by combining Nanode's battery expertise with Alberta's strong AI/ML community.
- Increase job opportunities in Alberta, and attract and retain highly skilled talent
- Attract international capital investment, collaboration and attention in Alberta's cleantech sector, specifically in the area of battery and, electric vehicle technologies. Potential partners include international incubators and global battery manufacturers.
- Eliminate harmful byproducts from battery anode production by using novel anode materials and a one-step production process.



**5 Students
Trained**



1 Patent



1-10 Project Jobs



5 Future Jobs



**1 New
Product/Service**



**114 kt/yr Future
GHGs Reduced**

CURRENT STATUS

APR 2023

Literature research has been completed. Experiment planning and design are complete and being implemented. Technical key performance indicators have been established based on data analysis and modelling. Machine learning algorithms are being tested. The data management system is under development and experimental optimization is under way based on predictions by machine learning models. An interactive web-based platform has been built and deployed for use by Nanode staff.