ENERGY EFFICIENT ULTRA-LOW TEMPERATURE FREEZER - REBATE APPLICATION

This pilot program is offered by <u>UBC Green Labs</u> to support UBC Point Grey Campus researchers purchase energy efficient ultra-low temperature freezers (ULT). Rebates are available on a rolling first-come, first-served basis until program funds are exhausted. Each lab may only apply for one rebate in a given funding cycle.

REBATE DETAILS & CONDITIONS

- \$3,500 to replace a ULT 10 years or older. The replacement must consume no more than 9.4 kWh/day at -80°C
- \$2,000 for a new energy efficient ULT consuming no more than 9.4 kwh/day at -80°C
- \$1,500 to replace a ULT 10 years or older with a new ULT consuming no more than 21 kwh/day

To qualify for a scenario above, the new ULT must have capacity for at least 400 2" boxes. Contact <u>Green Labs</u> to discuss options for smaller models or models consuming 7 kWh/day or less at -80°C

Eligibility: All UBC Researchers on the Point Grey Campus. *NOTE, UBC researchers located in non UBC owned and operated buildings may apply, however any funds awarded will be treated as a loan. The building owner will be required to repay the loan amount over 5 years. Contact <u>Green Labs</u> for more detail.*

Conditions: Labs must provide proof that new equipment has been purchased and that old equipment has been retired. Labs receiving funding may be featured in a story and/or have freezer energy consumption metered.

PLEASE COMPLETE THE FOLLOWING FORM AND SUBMIT TO GREEN.LABS@UBC.CA

| CONTACT INFORMATION | |
|-----------------------------------------------------------------------|-----------------------------|
| Name: | Email: |
| Department: | Phone: |
| Building: | Principle Investigator: |
| ULT FREEZER INFORMATION | |
| OLD FREEZER INFO (IF YOU ARE REPLACING | AN OLD FREEZER) |
| Make & Model #: | Serial #: |
| Approximate age: | Location (BUILDING, ROOM #) |
| Has Building Operations disposal been arranged? | |
| NEW FREEZER INFO | |
| Make & Model # | Location (BUILDING, ROOM #) |
| Manufacturer' specification of energy consumption at -80°C (kWh/day): | |
| Temperature at which ULT will be operating: | |

