

Ultra-Low Temperature Freezer Rebate Application for New Freezers



Please fill out green cells and submit to adisanto@stanford.edu by 8/15/21. Funds are limited and rebates are allocated on a first-come, first served basis. Fill out an application as soon as you are considering purchasing a freezer to secure your rebate! Questions? Contact Annalise at 650-505-7884.

Contact Information

1. Name	<input type="text"/>
2. Email	<input type="text"/>
3. Phone #	<input type="text"/>
4. Lab/PI Name	<input type="text"/>
5. Bldg & Room # of New freezer	<input type="text"/>
6. PTA for transfer of rebate	<input type="text"/>

Please indicate how many of each freezer you will be purchasing

7. Cryogenic Liquid Nitrogen Freezer - up to \$6,130 rebate	<input type="text"/>
8. Stirling Ultracold SU780 - up to \$3,130 rebate	<input type="text"/>
9. Panasonic VIP Eco - up to \$3,030 rebate	<input type="text"/>
10. Thermo Scientific TSX400 - up to \$2,390 rebate	<input type="text"/>
11. Thermo Scientific TSX500 - up to \$1,830 rebate	<input type="text"/>
12. Thermo Scientific TSX600 - up to \$1,730 rebate	<input type="text"/>
13. Thermo Scientific TSX700 - up to \$1,090 rebate	<input type="text"/>

Eligibility - Please check off that the following conditions apply

14. The freezer is located in a building served by Stanford utilities. (<i>Buildings outside the pink area of this map do not receive Stanford electricity. The following addresses on Welch Road do not receive Stanford chilled water: 780, 800, 801, 1000, 1215. If your freezer is housed in a building that does not receive both Stanford electricity or chilled water, you may be eligible for a reduced rebate.</i>)	<input type="checkbox"/>
15. The freezer was purchased between 9/1/2020 and 8/15/2021.	<input type="checkbox"/>
16. If purchasing a Thermo Scientific TSX, I will ensure that the freezer runs in standard mode (as opposed to high-performance mode).	<input type="checkbox"/>
17. If purchasing a liquid nitrogen freezer, I plan on keeping the temperature at -80 degrees C or higher.	<input type="checkbox"/>
18. If purchasing a liquid nitrogen freezer, I plan on storing the following types of samples:	<input type="text"/>
19. Have you considered room temperature storage for your samples? Why/why not?	<input type="text"/>

To receive your rebate, please provide proof of purchase (i.e. receipt or invoice) with the submission of this form. submitted no later than August 20th of the year the freezer was purchased to receive the rebate.