

# NTU ULT Freezer Challenge 2017

## Application Form



PART I : Participant Information				
Applicant Name:		Designation/Position:		
Office No:		Mobile No:		NTU email: <input type="text"/>
Applicant is under Principal Investigator (PI) of:				

PART II : ULT Freezer Basic Information				
Laboratory name:		Room Unit No:		
ULT Designation:		Brand*:		
Model*:		Serial No*:	Age:	year(s)
Capacity*:	Litres	Set point Temperature (Current):		°C

\* Commonly found on the nameplate which can be found on the side of the ULT.

Please note that the following prerequisite entry to this NTU challenge:

1. The ampere of this participating Ultra-Low Temperature (ULT) Freezer has to be of maximum 13A or lesser.
2. The power plug of the equipment has to be UK 3 pin.
3. The ULT must be in working condition and in NTU campus (The organiser may request for visit to the equipment location before the challenge).
4. Agree to participate in the ULT maintenance workshop demonstrated by a ULT manufacturer provided to the PI(s) group scientists and/or researchers.

I, the applicant understood and acknowledged on the above mentioned conditions as well as the following agreement.

- I have obtained consent from my direct PI to participate in this challenge.
- The organiser will not be responsible for any equipment or sample damage causes during the challenge.
- The power meter provided to the applicant is an asset of ERI@N and it is to be returned upon completion of this challenge.
- If the meter is damaged due the applicant's improper care, ERI@N may seek for compensation or the meter replacement.

Applicant

Principal Investigator (PI) / Lab manager

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Signature Date Signature Date

Internal Use	
Allocated Power Meter Tag no:	