



Shaping Tomorrow's Built  
Environment Today

# ASHARE Applied Engineering Challenge 2022

## THEME

To design ultra-cold refrigeration system that is capable of being transported to all global locations. The temperature must be steady and maintained at -70 degree Celsius.

## PRIZES

1<sup>st</sup> Prize: \$5,000

2<sup>nd</sup> and 3<sup>rd</sup> Prize winner will get a chance to display a poster at ASHARE student program.



**Registration is open.**

[Register Now!](#)

[Website](#)