## TRU SOLAR TABLE DESIGN COMPETITION

## **Competition Guidelines**

## **Background**

TRU wants solar tables around the campus for the following reasons: promote renewable energy use; encourage student participation and learning; and have more outdoor places to study and socialize (which are mostly protected from the snow, rain and direct sun).

### **General Information**

This Competition is open to all students from Thompson Rivers University (TRU). Only TRU students can enter the competition and they can do so individually or as part of a student-only team. There will be one (1) winning submission picked from all submitted designs. One table will be built in 2022.

#### The Prizes

The winning submission will see their design adapted to at least (1) one solar table to be constructed at the Thompson Rivers University campus outside the front doors of the School of Trades and Technology building, as seen in Figures 1, 2, and 3. In addition, the winning design will receive \$500 (all official TRU fees must first be paid before any money is awarded).

### **Design Guidelines**

Designs should be submitted online as portable document format (PDF) documents. Either hand drawn documents or computer-generated design software documents will be accepted.

The budget for this project is maximum of \$10,000 including labor, materials, and other miscellaneous fees. Construction and installation will be performed by faculty and students from the TRU School of Trades and Technology.

The dimensions of the design could either be in metric or imperial measurements and need to fit in the location seen in Figure 2 and Figure 3.

Do not overthink! Schematic and wiring diagrams are not needed. But the design <u>should</u> incorporate a secured enclosure for the electrical equipment (either small or large option) seen in Table 1. Also, each design needs to include a maximum of two solar panels (size of each panel is 2.08m x 1.03m).

Enclosure Sizes Options	Description	Minimum Dimension of the Enclosure	Price of Enclosure and Electrical Equipment
Small Option	USB Charging Only	300mm x 300mm x 300mm	\$1,500
Large Option	USB and AC Device (laptop or e-bike) Charging	600mm x 600mm x 600mm	\$5,000

Table 1. Specifications of the Enclosure with the Electrical Equipment

## **Design Content**

Be creative! The minimum purposes of the solar table are as follows:

- Be able to charge devices (e.g. phones, laptops, or motion sensing internal or external lights, electric bike, etc.)
- Be able to accommodate seating of at least six (6) people for studying or hanging out. Solar panels attached to a roof structure to cover the table and seating is desirable.
- Be able to show awareness of TRU's advocacy for sustainability
- Be practical enough to be constructed (use of sustainable, reclaimed, recycled, and readily available materials is highly encouraged)

## **Submission Details and Dates**

All submissions should be sent through email to the TRU Sustainability Office (*sustain@tru.ca*) with your complete name/s, phone number/s, and student number/s <u>ON OR BEFORE February 28, 2022</u>. Each submission will be assigned an alias in order to be anonymous to the judges, for this reason, do not put your name/s anywhere in the drawings. Email entries should have a subject of 'SOLAR TABLE ENTRY 2022' with a maximum of a 500 word description.

# **Judging**

The designs will be judged throughout March 2022 by a panel of TRU faculty, staff, and students according to the most practical, economic, and creative design choices. The winner will be announced by March 31, 2022 and will be notified via email and phone call.

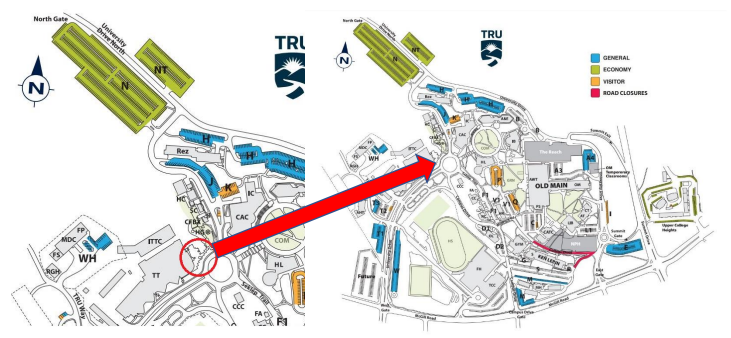


Figure 1. Vicinity Map



Figure 2. Perspective 1 and Location for the Design within School of Trades and Technology



Figure 3. Perspective 2 and Location for the Design within School of Trades and Technology