

## THE DIANNE BEVERIDGE GRANT

**2023 TERMS OF REFERENCE** 

AYVA Educational Solutions will award a **product credit for PASCO equipment in the amount of \$2,500.00** (twenty-five hundred) Canadian dollars to **one Science**, **Technology, Engineering and/or Math teacher**, providing all of the following guidelines are met:

- 1. The Ontario Certified Teacher teaches any science, technology, engineering and/or math curriculum in grades 7-12.
- 2. The teacher is from a publicly funded school board in the BASEF catchment area.
- 3. The teacher has advanced student projects to participate in BASEF 2023 or commits to advancing student projects into BASEF 2024.
- 4. The teacher has filled out an application indicating how the funds for the PASCO equipment will be used in their classroom.
- 5. Applications must be submitted by Friday, April 28th at midnight.



*Mission*: BASEF inspires young people to change the world through science, technology, engineering and mathematics. BASEF provides opportunities for students to showcase their innovations and discoveries.



www.ayva.ca

## AYVA Educational Solutions Ltd. 7-233 Speers Road Oakville, Ontario Canada L6K 0J5 Toll-Free: 1-877-967-2726

AYVA Educational Solutions Ltd was launched in 2008 as the new Canadian distributor for PASCO Scientific. PASCO has long been viewed as the leading manufacturer of physics teaching apparatus and they have expanded their offering to include technology-based solutions for all sciences and engineering.



PASCO is the leading manufacturer of high quality physics apparatus for teaching laboratories. They also offer the latest STEM solutions with a broad range of affordable dataloggers and sensors for all sciences.

PASCO's hands-on probeware and data logging solutions connect your students directly to science and STEM concepts with classroom technology such as sensors, interfaces and data collection and analysis software. PASCO designs and manufactures high quality lab equipment for physics and engineering and offers complete curriculum (textbooks, eBooks and integrated lab technology) for Physics and Chemistry.