

2024/2025 A+ FOR ENERGY **GRANT RECIPIENTS**



A.E. Cross School, Calgary

HOMES FOR THE FUTURE | \$4,309

Bonnyville Centralized High School, Bonnyville

COOKING WITH THE SUN | \$3,500

École Champs Vallée School, Beaumont

SUSTAINABLE SANCTUARY: Advancing Energy Efficiency in Outdoor Education | \$5,000

École Greenfield School, Edmonton

HOW TO BE CLIMATE OPTIMISTS: Exploring Renewable

Energy Sources and Putting Sustainable Practices into Action with Spike Robotics $\mid \$4,950 \mid$

École Notre Dame School, Leduc

DISCOVERING ENERGY BY USING NUMERACY, LITERACY, AND PLAY | \$1,050

École St. Paul School, Fort McMurray

HYDRODRIVE: ADVANCING RENEWABLE ENERGY WITH HYDROGEN-POWERED VEHICLES | \$4,620

Eugene Coste School, Calgary

ENVISIONING ALBERTA'S ENERGY IN 2050 | \$2,500

G.H. Dawe School, Red Deer

ENERGY TOOLKIT CLASS SET FOR G.H. DAWE SCHOOL | \$2,500

Griffin Park School, Brooks

ROCKIN' ALBERTA: RESOURCES, RIFFS, AND PSA SHIFTS! | \$5,000

Harry Ainlay High School, Edmonton

ENERGY DETECTIVE: Unveiling Efficiency Secrets in Homes and Schools | \$4,470

Hilltop High School, Whitecourt
BUILDING A SOLAR OVEN | \$2,376

H.W. Pickup School, Drayton Valley
THE H.W. CHARGING HUB | \$4.544

Hythe Regional School, Hythe

BUILDING THE FUTURE: One 'Light' Step at a Time | \$5,000

Innisfree Delnorte School, Innisfree

SUNRISE GARDENS: SOLAR HEAT FOR GREEN GROWTH | \$5,000

Jasper Jr/Sr High School, Jasper

SEEDING STEM SUCCESS: Cultivating Energy Literacy with FarmBot at Jasper Sr/Jr High School | \$5,000

Lacombe Composite High School, Lacombe

Lloydminster Comprehensive High School, Lloydminster

North Haven School, Calgary

SOLAR MONITORING | \$5,000

H2 HERE WE GO | \$5,000

SOLAR ENERGY FOR SUSTAINABLE FUTURE! | \$5,000

Northcott Prairie School . Airdrie

SPARKS OF INNOVATION: Empowering Students through Energy Exploration | \$3,052

Our Lady of the Angels Catholic School, Fort Saskatchewan

COMPOST CHAMPIONS: Turning Lunch Leftovers into Soil Superheroes at OLA | \$1,457

Paul Rowe Jr/Sr High School, Manning

PAUL ROWE REDUCES, REUSES, AND RECYCLES | \$1,500

Peace Wapiti Academy, Grande Prairie

PWA BIKE PROGRAM | \$1,500

STEM Innovation Academy, Calgary

2025 MINI MFC OLYMPICS AND 2025 MFC COACHING | \$5,000

Stirling School, Stirling

THE PEDAL PEOPLE BIKE SHOP | \$1,500

St. Benedict Elemetary School, Edmonton

UTILIZING OUR HUMAN ENERGY FOR ENERGY CONSERVATION | \$5,000

St. Joseph Coaldale, Coaldale

SUNFLOWERS OR SOLAR TRACKERS | \$5,000

St. Theresa Catholic Middle School, Sherwood Park

REACH FOR THE STAR! | \$5,000

Tom Baines School, Calgary

HYDROGEN CAR DESIGN CHALLENGE! | \$4,508

Two Hills School. Two Hills

STUDENT ACTION PLAN DEVELOPED BY STUDENTS FOR STUDENTS | \$5,000

Visions West Outreach School, Rocky Mountain House

CULTIVATING SUCCESS: A Study on Plant Growth in Various Mediums | \$5,000