

NON-PROFIT SMART GRANTS, JANUARY 2025 LIST OF PROJECTS APPROVED FOR FUNDING

This program helps non-profits and First Nations to increase their energy efficiency, generate renewable energy, adapt to the impacts of climate change, and reduce their greenhouse gas emissions.

Community	Organization	Description <small>*Solar refers to solar photovoltaic arrays</small>	Amount
Ainsworth	J.B. Fletcher Restoration Society	Upgrade exterior wall insulation at the J.B. Fletcher Store and Museum.	\$14,100
Castlegar	Blueberry Creek Community School Council	Install an air-source heat pump at Blueberry Creek Early Learning and Care Centre.	\$9,800
Castlegar	Kootenay Doukhobor Historical Society	Install an air-source heat pump in the audio-visual building and install LED lighting in the annex building at Doukhobor Discovery Centre.	\$12,400
Castlegar	Pass Creek Community Hall Society	Install solar* on Pass Creek Hall.	\$11,300
Creston	Kootenay Employment Services Society	Install solar* on the northernmost building of the Creston office.	\$38,100
Golden	Golden & District Historical Society	Install solar* at the Golden Museum and Archives.	\$75,000
Harrop	Harrop & District Community Centre Society	Install an air-source heat pump, an air purifier, and LED lighting, improve the insulation of the floor and attic, insulate the hot-water tank, and add air sealing to doors and windows at Harrop Hall.	\$26,300
Invermere	Invermere Companion Animal Network Society	Install energy-efficient doors and windows at the animal-shelter buildings.	\$18,400
Invermere	Windermere Valley Child Care Society	Upgrade 13 windows and three doors to limit heat loss and improve the quality and comfort of 80 child care spaces.	\$52,200
Jaffray	Sand Creek Community Club	Install solar*, an air-source heat pump and LED lighting at Jaffray Community Hall.	\$44,200
Kimberley	Kootenay Rockies Tourism Association	Install solar* and an air-source heat pump at their office building.	\$35,100
Nakusp	Arrow Lakes Pastoral Charge	Install a heat pump system and install LED lighting at Robertson Memorial United Church community space and warming centre.	\$18,400
Nelson	Nelson and District Museum, Archives, Art Gallery and Historical Society	Install an air-source heat pump on the third floor.	\$32,800

Revelstoke	Community Connections (Revelstoke) Society	Install energy-efficient doors and windows on the main floor of the outreach centre and food bank.	\$12,000
Revelstoke	Revelstoke Chamber of Commerce	Install LED lighting in the visitor information centre.	\$4,800
Silverton	Slocan Lake Arts Council	Install energy-efficient doors and windows and add attic insulation at Silverton Gallery.	\$122,200
Tarrys	Tarrys and District Community Hall Society	Install a dual-fuel heat pump system at Tarrys Hall.	\$27,400
Valemount	Valemount and Area Recreation Development Association	Install solar*, an air-source heat pump, exterior LED lighting, rooftop sprinklers and a submersible pump at their office building.	\$53,200
Wasa	Wasa & District Lions Club	Install an air-source heat pump and door at the garage and pump-house building, install energy-efficient windows at the kitchen building, and add insulation and fire-resistant siding to both buildings.	\$81,600
Wasa	Wasa Recreation Society	Install five energy-efficient windows and fire-resistant siding and add insulation at Wasa Community Hall.	\$82,500
Wynndel	Wynndel Community Centre	Install two high-efficiency furnaces at Wynndel Community Centre and add insulation and fire-resistant siding at Wynndel Arts Centre.	\$48,900
TOTAL			\$820,700

For more information contact:

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