

Solar Meals for Seniors Demonstration Project 2004 Application

Name of Facility	
Mailing Address	
Designated Project Coordinator	
NorthWestern Electric Account Number	
What material is the building construction type?WoodSteelBrickCombination	
How old is the building?	
Where is the proposed location for the array? Roof Ground	
A 2-kW PV array will require a space approximately 12 feet by 20 feet. Does the proposed this much free space?YesNo	d location have
Does the proposed location have un-shaded southern exposure?YesNo	
How far is the nearest electrical panel from the proposed location?	
What material is the roofing made of? AsphaltStanding seam metalCorrugated metalSlate or tileRubber membrane (flat roof)Wood shingleOther (specify)	
5. What is the roof structure? Wood-framed Steel-framed Wood and steel joists Other (specify)	
What is the rafter spacing?	
Approximately how tall is the building?	
Will the array be visible from the area surrounding the building?YesNo	ı
How many meals does the facility serve daily?	
Are you willing to assist NCAT with its solar outreach efforts (for example, hosting an op interviewed by the press)?No	en house or be
Please return completed application to John Walden, Solar for Seniors Project, P.O. Box 3 59702. You also can email the application to johnw@ncat.org.	3838, Butte, MT