American Recovery and Reinvestment Act (ARRA) Sustainable Initiatives and Green Projects
Project Description: Construction of 18 units for low income families using Energy Star rated appliances and products.

- New Units will be Energy Star Certified
  - Energy Star Certified Windows
  - Energy Star Certified Doors
  - Energy Star Rated Appliances
Oglala Sioux Lakota Housing
Confederated Salish and Kootenai Tribes  
Pablo, Montana

Project Description: Installation of at least 288 water meters in several communities to encourage accountability and natural resource conservation. New water meters will improve management and conservation of water.

- The Following Benefits are Expected:
  - 50% Reduction in Water Usage
  - Reduction in Electricity Usage
  - Significant Reduction in Erosion and Other Harmful Effects of Excess Runoff
Confederated Salish and Kootenai Tribes
Project Description: Installation of solar panels on individual homes located on the Reservation.

- External Solar Panel Installation
- 100 Solar Panels Installed
Sicangu Wicoti Awanyakapi Corporation
Northwestern Band of the Shoshone Nation Housing Authority
Brigham City, Utah

Project Description: Provide street lighting as a crime prevention measure for 15 affordable housing units and rehabilitate 9 units, 3 of which to ensure compliance with the Americans with Disabilities Act.

• Rehabilitated Units are Energy Star Certified
  • Energy Star Certified Windows
  • Energy Star Certified Exterior Doors
  • Energy Efficient Storm Doors
  • Energy Efficient Storm Windows and Window Film
  • New Programmable Thermostats
  • Energy Star Rated Appliances
Northwestern Band of the Shoshone Nation Housing Authority
Project Description: Construct 20 housing units, and a community building & longhouse

• Green and Energy Efficient Features
  • LEED Gold/Platinum certification
  • Solar hot water and photovoltaic panels
  • High-efficiency heating systems
    • 95% + efficient gas boilers or heat pump combined with radiant floors.
• Energy Star appliances, low-flow faucets and showerheads
• High quality windows
• Wildlife habitat awareness and natural landscaping
Puyallup Housing Authority
Project Description: Construct 27 single family homes and a community building

• Site Features
  • Passive Solar Design- southern-facing orientation with porch/eave over hangs
  • Surface Water Management- Bio-swales and permeable walkways/parking capture rain runoff
  • Reduce heat-island effect- Use of compacted gravel pavement.
  • Walkable Neighborhood- Sidewalks and pathways
  • Construction Waste Management- Contractor will recycle all waste from the construction site
Coos Bay Confederated Tribes
Coos Bay, Oregon

Project Description: Construct 17 new units and rehab 3 units

• Green and Energy Efficient Features
  • Use of solar tubes and sun tunnels for each unit to maximize the use of natural sunlight and reduce use of electricity.
  • Reuse of maple wood flooring from the Coos Head Naval facility gym.
  • High Efficiency Water Heater- compact, tankless water heater provides instant hot water and lower energy bills.
  • Insulated House Wrap installed under siding prevents energy loss through walls
  • Insulated hot water pipes
  • Energy efficient household appliances
  • Low-E double paned windows
Coos Bay Confederated Tribes
Office of Native American Programs


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