RENEWABLE ENERGY PROJECTS AT SPOKANE INDIAN HOUSING
Renewable energy Projects at Spokane Indian Housing Authority COSSI-1

01
Identify your preferred Technology
SOLAR

02
Develop or Plan your Project Specifics
LOCATION

03
Financing Your Project, Key Sources
DOE, TAX CREDIT
Renewable energy Projects at tribal housing  Re-Path

04
Additional Funding Strategies and Future Projects
STATE & TRIBAL

05
Philanthropic Tax Credit Investor
Wells Fargo
Grid Alternatives
Microsoft

06
Future Projects,
Plan your current projects with the idea that there will be more to come, be optimistic.
01 Identify Your Preferred Technology

• Solar power was identified as the preferred technology for tribal housing on the Spokane Reservation.
02 Develop or Plan your Project Specifics

- Project Size 640 kW
- Size the Buildings
- Number of Communities that are involved with the project
- 30 Homes or Buildings
- Roof Mount Systems
- Maintenance of the Solar Facilities at each site = $.
Financing Your Project, Key Sources

Department of Energy
- DOE Tribal Energy Grant - 50%
- Prepare well in advance of the due date, this will help with the quality of your project.
- Cost Share Reduction?

Tax Credit Investor
- Choose a Tax Credit Investor – 26% of cost could be covered.
- Choose some one that has a good relationship with others, ask who they have worked with in the past.
- Have a conversation with the key employees of the investment company, ask what their concerns may be on your project.
04 Additional Funding Strategies

- Where will you find the additional funding sources for the remaining 25% of your project?
- Wells Fargo and Grid Alternative Solar Accelerator Fund
- Washington State, Solar Deployment Grant Program - Clean Energy Fund
- Increased rents on the units that would be a small % of what the customers projected savings are?
Philanthropic

- Microsoft
- Sparks Northwest
- Solar Energy Technologies Office (SETO)
- Wells Fargo
Spokane Project Video, 640-kW

Open Video Slide
Remove a Building that is part of the Project.
Add an Existing Building to the Project