Elecirify Your Congregations & Non-Profits



Earth Ministry/WAIPL works within the unceded territories of Northwest Native nations. Our office is on the traditional land of the first people of Seattle, the Duwamish People past, present, and future.

A land acknowledgement is one way to resist the erasure of Indigenous histories as well as honor tribes and the land itself.



Guest SPEAKERS





Stu Frothingham





Roy Foster



Session AGENDA

Solar overview Financing Solar benefits and costs Solar system information



- Insights from Installers
- Q&A session

Renewable Energy

Types of renewables

- Solar
- Wind
- Geothermal
- Grid: Biomass, ocean, hydro, nuclear

Solar and more

- Solar panels
- Batteries



Community Solar



Why Solar - Financially

Benefits of Solar

- Reduced long-term electricity costs
- Reduced impact from increasingly frequent power outages
- Building value increases an average of 4%
- Potential higher rent from tenants, who often prefer green buildings

Costs of Solar

- Solar system installation
- Solar system maintenance
- Solar energy storage (optional)

O- Produced 525.1 kWh

19% higher*

31 May :26.3 kWh

Maximum production day





Consumed

323.6 kWh 36% lower*

5 May :20.7 kWh

Maximum consumption day

贫 Grid energy

275.7 kWh

Imported

428.5 kWh

Exported



Solar Energy & Creation Care

Non-residential buildings cause about 16% of US greenhouse gas emissions

• 22% of WA energy from gas and coal

25% of low-income households are energy-cost burdened (WA DoC)

Average WA electricity outage 8.8 hours/yr





Solar Energy & Creation Care

Reduction in fossil fuel greenhouse gasses

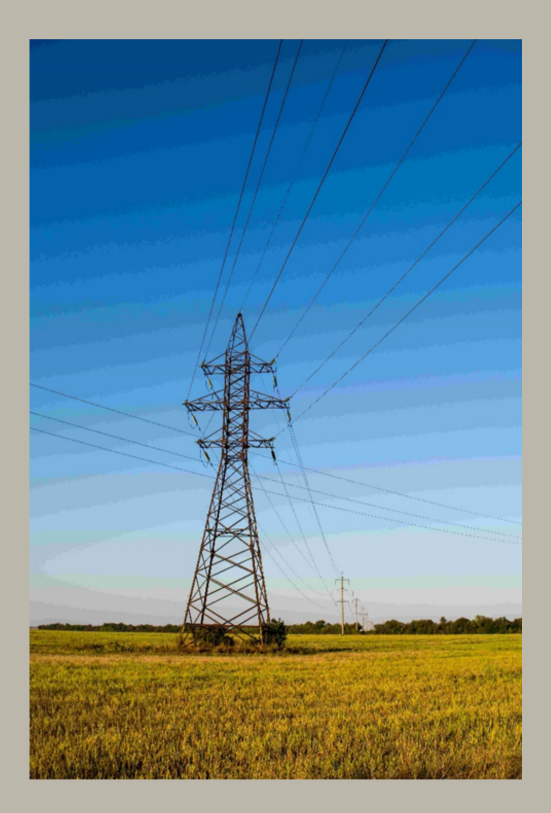
 Panels can offset production & disposal emissions in 2-3 years

Reduced construction of new infrastructure such as power plants and transmission lines

• Demand increase of 30%+ - PNUCC

Reduction in land degradation





Other Benefits for Communities

Demonstrate action for Creation Care and environmental stewardship

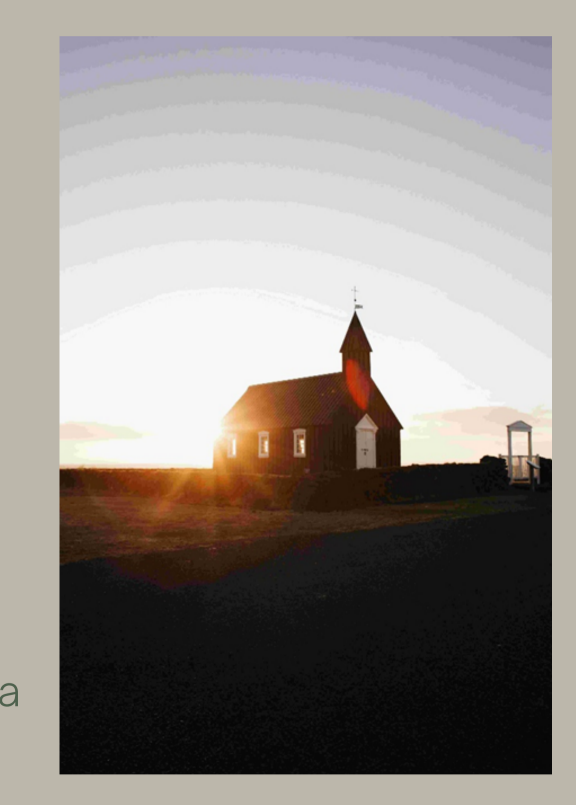
Reduced electricity expenses allow funds to be used for other purposes

Communities with solar can serve as resilience hubs for their local community

Excess production can power homes in the community



Outreach to young adults who want to be part of a faith or spiritual community that's making a difference



Solar Panel Basics

Suitability - sunshine and roof

 Solar panels are durable and can last about 25 years Energy needs and number of panels Installation cost

 Washington breakeven averages 16 years Considerations

- US 30% federal tax credit is available for "houses of worship"
- No panel sales tax in Washington
- Some grants may be available



Preparation for Installation

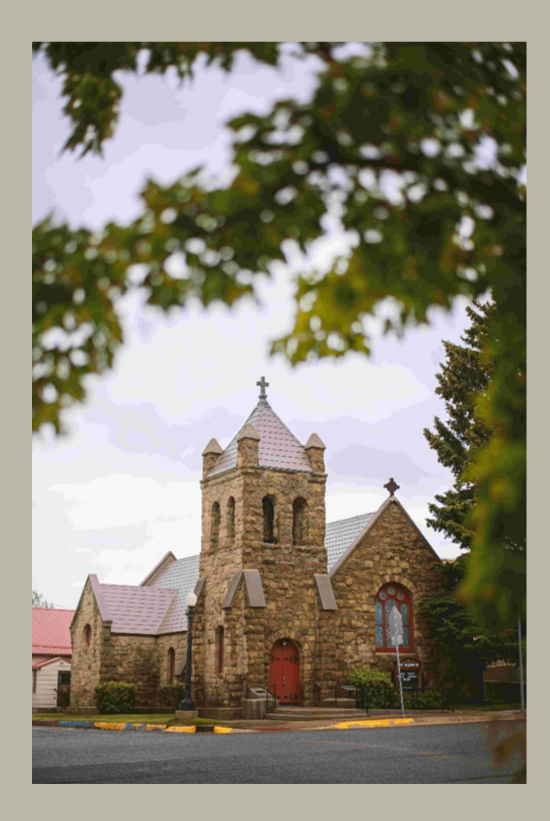
Energy usage reduction

- The number of panels and cost depend on expected KwH usage
- Reducing energy usage can reduce costs
- Opportunities include reducing heat & cooling, hot water, and lighting

Roof

- Solar panels last about 25 years
- Reinstallation is costly so consider roof condition and longevity





Solar Installation Overview

Identify potential installers and ask for proposals

<u>https://www.solarwa.org/consumerresources</u>
Review proposals and ask questions

- Methodology for the quote
- Sufficiency of electricity supply
- Domestic or international panels
- Inverters

Select the installer

Manage the installation

Maintain and manage solar panels



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This page features information that will be helpful for the consumer and/or business when considering adopting solar.

Solar Installation Considerations

Installer proposals

- Contact reputable installers
 - Request multiple proposals

Review proposals thoroughly

- Read the contract details
- Look for high or unusual costs
- Financing
 - Loans
 - Grants

Usage

Installation management



Dashboards to track & manage solar



Paying for Solar Installation

The IRA provides payment to communities that build qualifying clean energy projects

- If a church installs a \$100,000 solar array, it could claim a 30% tax credit and receive a \$30,000 payment
- Bonus credits of 50% if the congregation installs solar at a site contaminated by pollution and ensures that half the electricity serves low-income households



Funding: cash,loan, and grants



INFLATION REDUCTION ACT GUIDEBOOK

📺 🕨 🕨 CLEAN ENERGY

Download the Inflation Reduction Act Guidebook

Source:

https://www.whitehouse.gov/cleanenergy/inflatio n-reduction-act-guidebook/

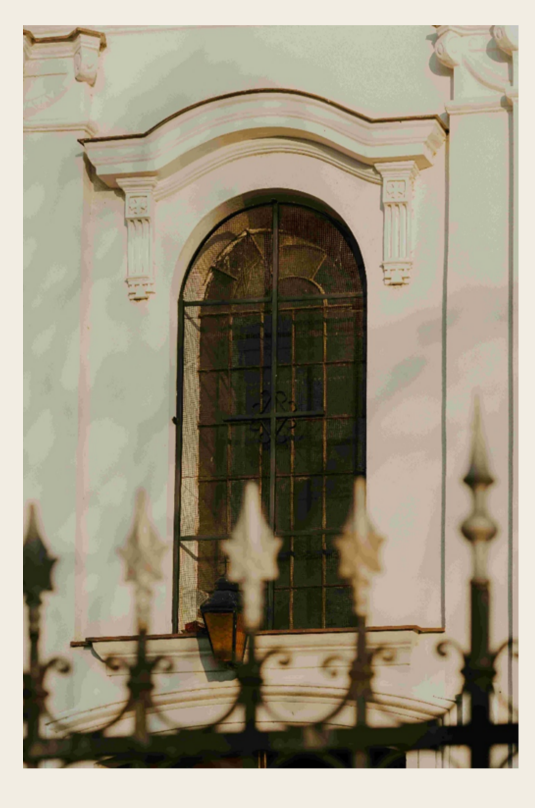
Tax Credit Process

- 1. Identify the project and tax credit you want to pursue
- 2. Complete your project, place it into service, and determine the corresponding tax year
- 3. Determine when your tax return will be due
- 4. Complete pre-filing registration with the IRS before your tax return is due
- 5. Once you receive a valid registration number, file your tax return by the due date, including extensions



6. Receive your direct payment





Loan Overview

Financial institutions

- A loan from a bank, credit union, solar installer or other lender Lease
 - Lease solar panels and pay a fixed monthly amount
 - Lower electricity bills
- Power Purchase Agreement (PPA)
 - A 3rd-party developer or solar provider installs, owns, and maintains solar
 - Provider sells energy at a fixed rate
 - The PPA provider manages repairs

No tax credit for a lease or PPA





Solar & wind energy is not always produced when it is needed most

Solar paired with a battery provides power & self-sufficiency

Solar power system & inverters deliver power, including during outages, with a switch energy from DC to AC and back

Battery installation can cost \$12K-\$22K+

New solutions are on the way, replacing stand-alone lithium batteries

- EV charging
- Vanadium, potassium, and other batteries



Solar Design Considerations

Basis for Design = Building's Energy Usage. Site Energy Production Considerations.

• Shading, Roof Orientation, and Tilt.

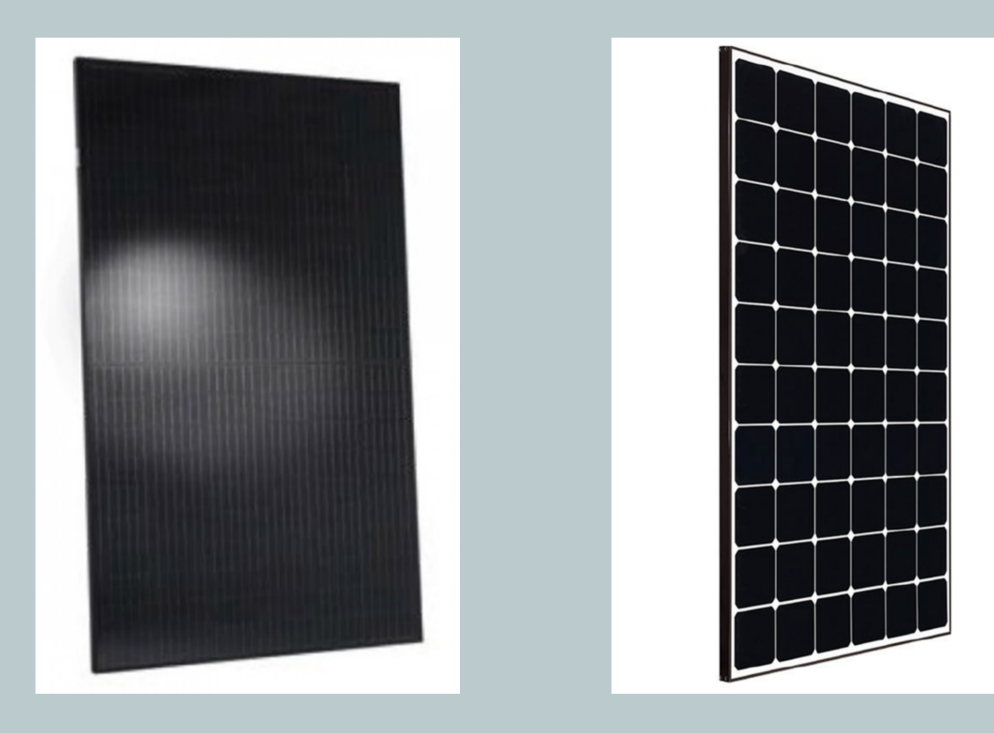
- Roof Considerations: Materials & Flat vs. Pitched • Easy to mount solar on – Standing Seam Metal & Comp. Shingle • Possible – Single Ply Membrane, PVC, and Torch Down. • Avoid – Rubber, Interlock Metal, Cement/Spanish Tile, Cedar Shake • Flat roofs require tilt up arrays. Ballasted vs. Attached.
 - Roof life at least 10+ years left.

Fire Setbacks





Panel Design & Aesthetics





Black Frame/ Black Back Sheet

Black Frame/ White Back Sheet



Silver Frame/ White Back Sheet

Battery Options



Enphase





Tesla

Do You Need Batteries?

Keep the lights on!

 Batteries not only provide backup power during outages, they also allow PV system to "close the loop" and keep producing power while the grid is down.

How much power from one battery?



How much do batteries cost?

- \$15,000 \$30,000+
- Eligible for Federal Tax Credit
- Financing available



Sample Shade Report Data



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Summary

Array	Panel Count	Azimuth (deg.)	Pitch (deg.)	Annual TOF (%)	Annual Solar Access (%)	Annual TSRF (%)
1	51	180	16	96	99	95
2	35	270	16	86	100	86
3	7	180	16	96	99	95
4	13	90	16	83	97	81
Weighted average by panel count	×	÷	-	-	99	90.2



Option 1 4.51 kW 11 panels

Option 2 9.02 kW 22 panels

Option 3 18.04 kW 44 panels







Sample Shade Report Data

Equipment									
	Option 1: 4.51 kW	Option 2: 9.02 kW	Option 3: 18.04 kW						
	11 REC 410W	22 REC 410W	44 REC 410W						
	22.2% efficient, from Singapore	22.2% efficient, from Singapore	22.2% efficient, from Singapore						
	Black frame, black backing	Black frame, black backing	Black frame, black backing						
	All flush, black hardware	All flush, black hardware	All flush, black hardware						
Inverter(s)	11 Enphase 366W micro	22 Enphase 366W micro	44 Enphase 366W micro						
	Energy Production								
Estimated Annual Output	4591 kWh/yr	9183 kWh/yr	18365 kWh/yr						
Typical electric usage offset	0.5 average homes	1 average homes	2 average homes						
Module warranties: Prod/Output/25yr	25 / 25 / 92% 25 / 25 / 92%		25 / 25 / 92%						
Cost and Credits									
System Price	\$16,886.00	\$27,665.00	\$52,065.00						
Dollars per Watt	\$3.74	\$3.07	\$2.89						
Sales Tax	N/A	N/A	N/A						
Total Installed Cost	\$16,886.00	\$27,665.00	\$52,065.00						
30% Federal Tax Credit	(\$5,065.80)	(\$8,299.50)	(\$15,619.50)						
Net Cost After Taxes & Credits	\$11,820.20	\$19,365.50	\$36,445.50						
Net Metering									
Net-Metering Total, first 10 years**	(\$8,056.50)	(\$16,112.86)	(\$32,225.94)						
Cash-Purchase Balance at 10 years	(\$3,763.70) (\$3,252.64)		(\$4,219.56)						
Value of Solar Energy Over the Next 25 Years (see graph)									
Levelized Cost (Cash Purchase)***	10.63¢ per kWh	8.71¢ per kWh	8.19¢ per kWh						
Financed Purchase (see below)	\$69.8/mo = 18.2¢/kWh	\$114.36/mo = 14.9¢/kWh	\$215.23/mo = 14.1¢/kWh						
vs Cost of Electricity from Utility	14.7¢ rising to 39.1¢	14.7¢ rising to 39.1¢	14.7¢ rising to 39.1¢						



Option 1 4.51 kW 11 panels \$16,886 -30%FTC = \$11,820 **Option 2** 9.02 kW 22 panels \$27,665 -30%FTC = \$19,365

Option 3 18.04 kW 44 panels \$52,065 -30%FTC = \$36,445





Selecting A Solar Installer

Get multiple bids!

How long have they been in business? Solar specialists?

<u>NABCEP</u> certified? Members of <u>WASEIA</u>? Members of <u>Solar Washington</u>? Check <u>SolarReviews</u> and <u>EnergySage</u> Use <u>SolarQuoteCheck.com</u>



Compare product and workmanship warranties. Select high-quality equipment.

Be wary of high-pressure sales. (Run)





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Closing

Sources of information

- Presenters
- <u>www.solarwa.org</u>
- WA DoC and US DoE

National or local faith, denomination or community groups



pcoming Engagements

Colleague Connections: August 1 from 5:30-6:30 pm on Zoom

A monthly Zoom call that offers space for you to share projects, ask questions, and be in community with other green team, or aspiring

green team, members across the state!

Saving Money & Saving the Planet with Solar Panels: **Insights for Homeowners and Renters on Best Practices** August 15 from 7:00-8:00 pm on Zoom

Do you want to learn about the pros, cons, costs, and financing options when it comes to solar panel installation on your home? We invite you to a workshop to help navigate all your tricky questions for our second event for our Season of Energy on Thursday, August 15, from 7:00-8:00 pm on Zoom!





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Earth Ministry Washington Interfaith Power & Light