



Renewable Energy.
Sustainable Development.

Wautoma Solar Energy Project

Public Information Meeting

Monday, April 11, 2022, 7:00pm



AGENDA

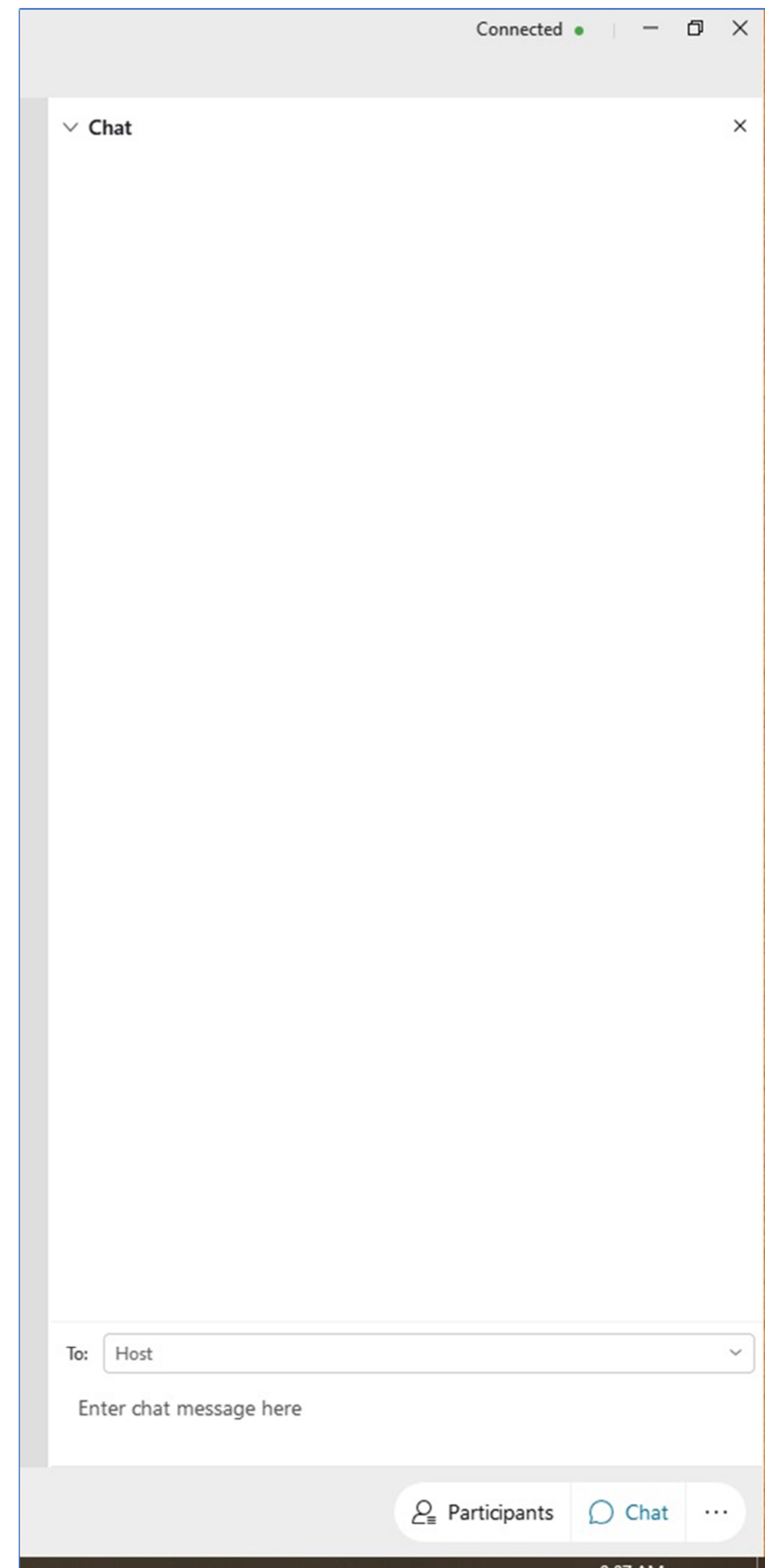
- Welcome and Introductions
- About Innergex
- About the Wautoma Solar Project
- Project Specifics
 - Citing
 - Permitting
 - Construction
 - Benefits
- Discussion



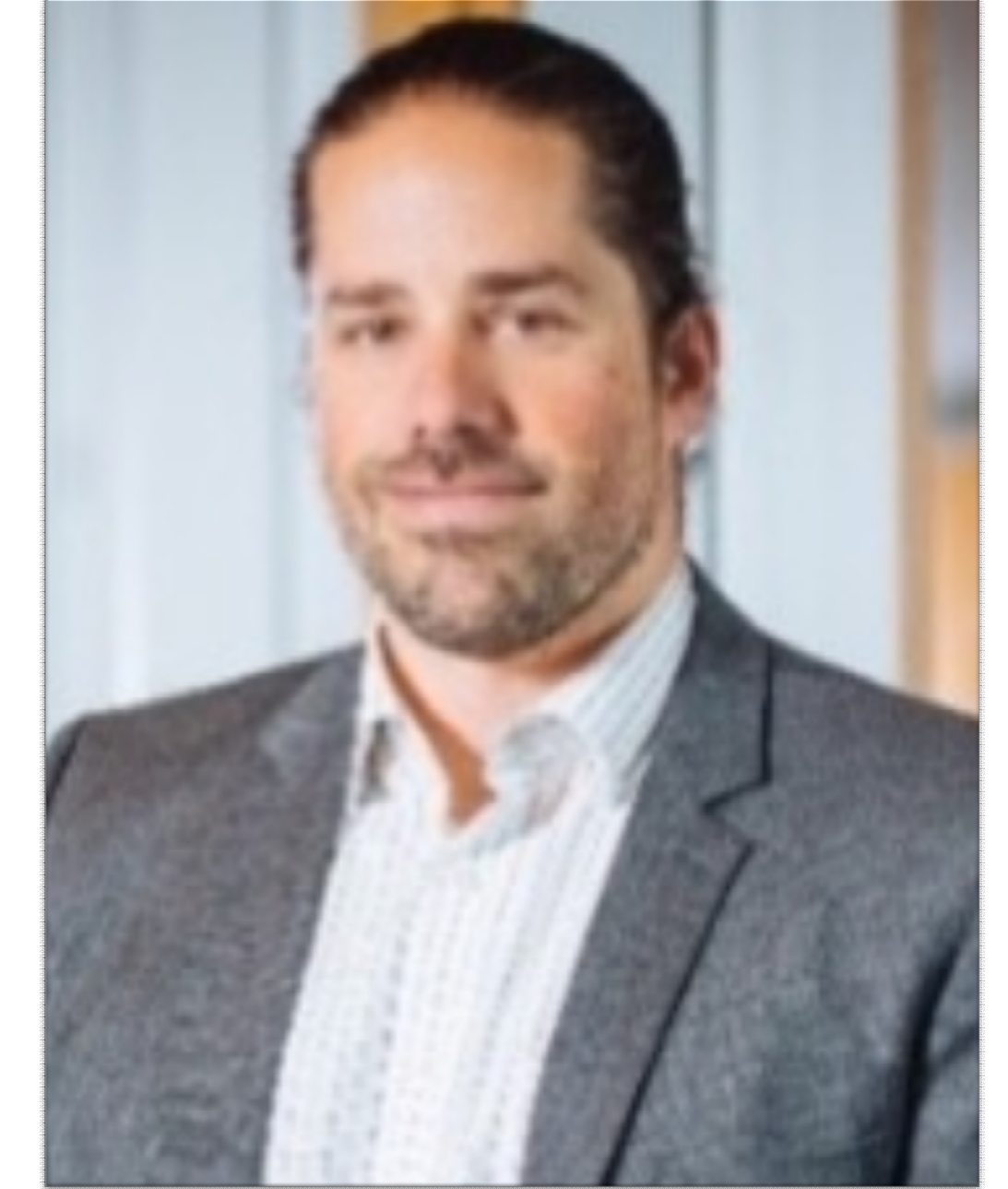
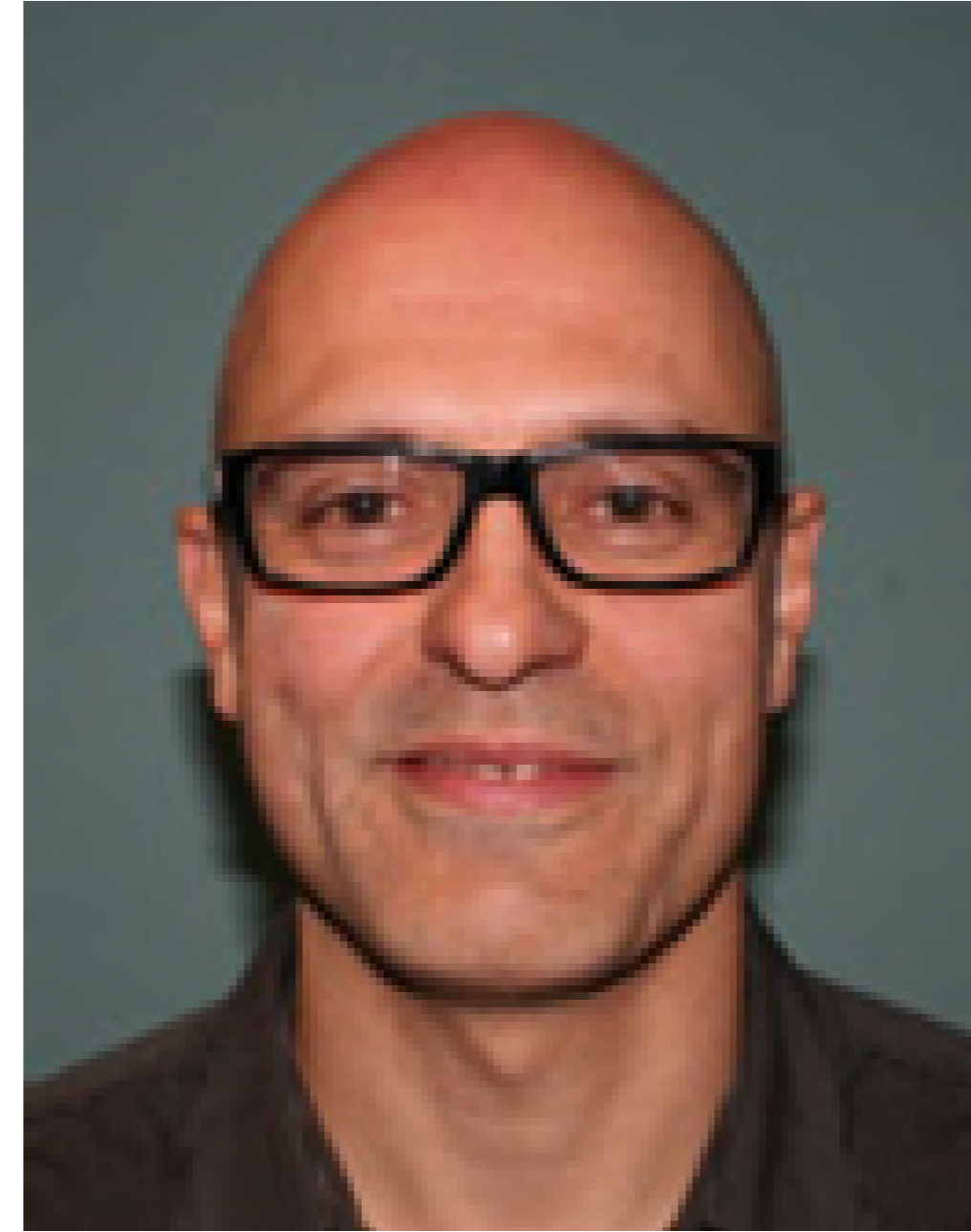
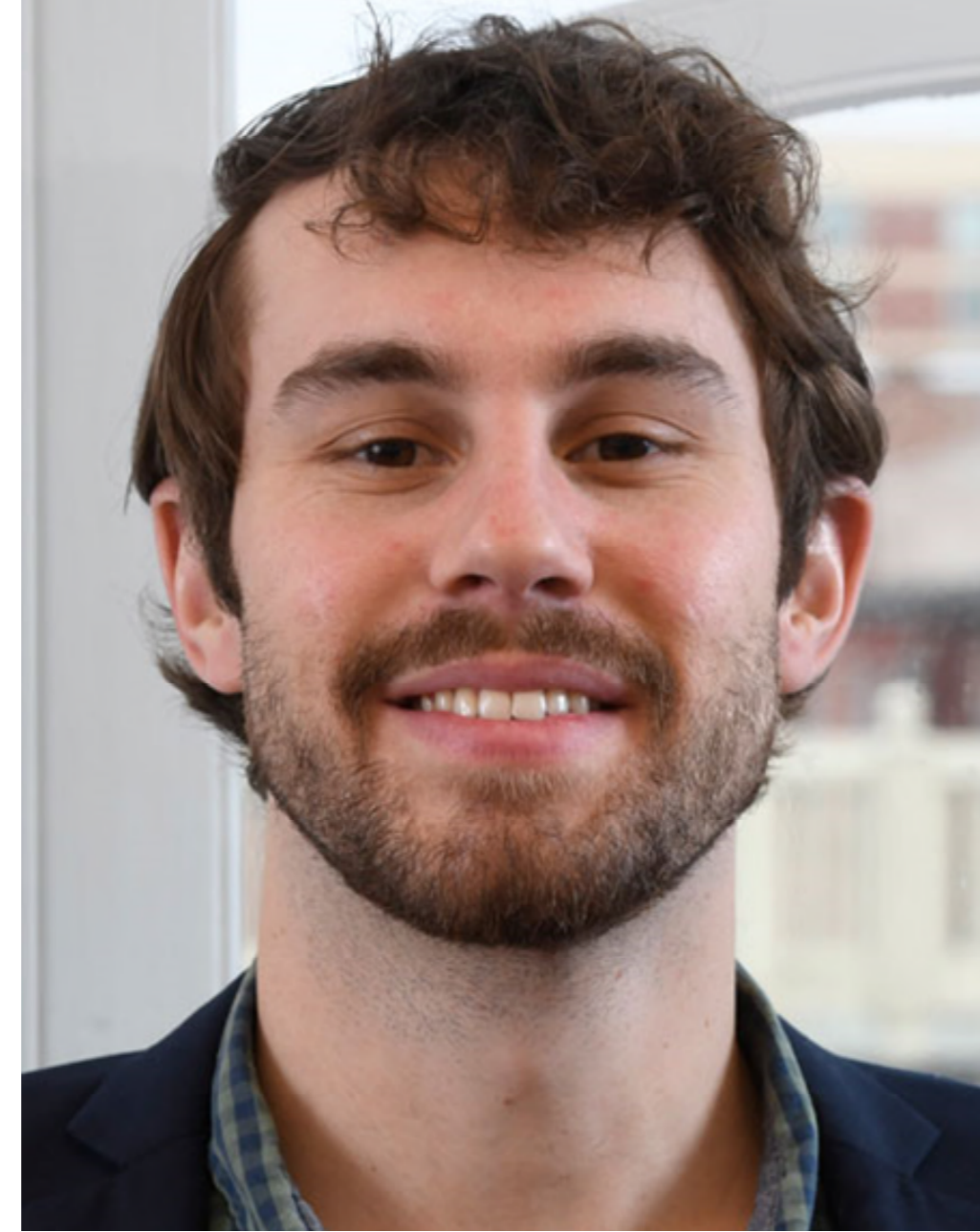
IF YOU HAVE A QUESTION

Please send us your questions anytime. At the end of the presentation, during the Q&A Session, the moderator will pose the questions to the team members. You can send in your questions by:

- Writing in the **CHAT Panel** on the right-hand side of your screen. It must be directed to **THE HOST** or;
- By emailing WautomaSolar@innergex.com



PRESENTERS



Ellen Bird

Manager,
Community and
Government
Relations

Ian McManness

Associate,
Development

Nuno Louzeiro

Director,
Development

Laura O'Neill

Senior
Coordinator,
Environment

Samuel Richard

Project Manager,
Construction



INNERGEX RENEWABLE ENERGY - A GLOBAL LEADER

480
employees

80 facilities
in operation

CANADA
Gross 1,954 MW
Net 1,454 MW

FRANCE
Gross 324 MW
Net 226 MW

CHILE
Gross 323 MW
Net 304 MW

UNITED STATES
Gross 1,251 MW
Net 1,168 MW

1,083,528 households
supplied with clean,
renewable energy in
2021

INNERGEX - A SUSTAINABLE BUSINESS MODEL

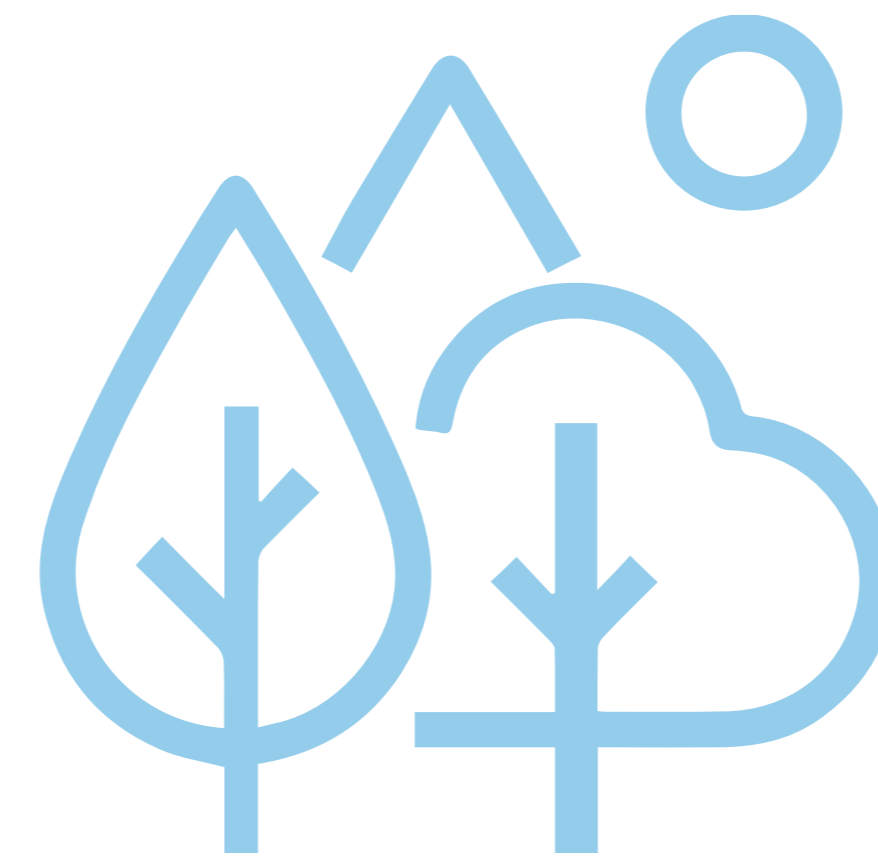
It all starts with **a shared vision.**

Integrating sustainable development into our strategic planning, decision-making process, and daily activities has always been part of our Corporate Culture.



People

We are a team of passionate individuals who build strong, long-term partnerships with local communities.



Planet

We believe that renewable energy is part of the solution to reducing the impacts of climate change.

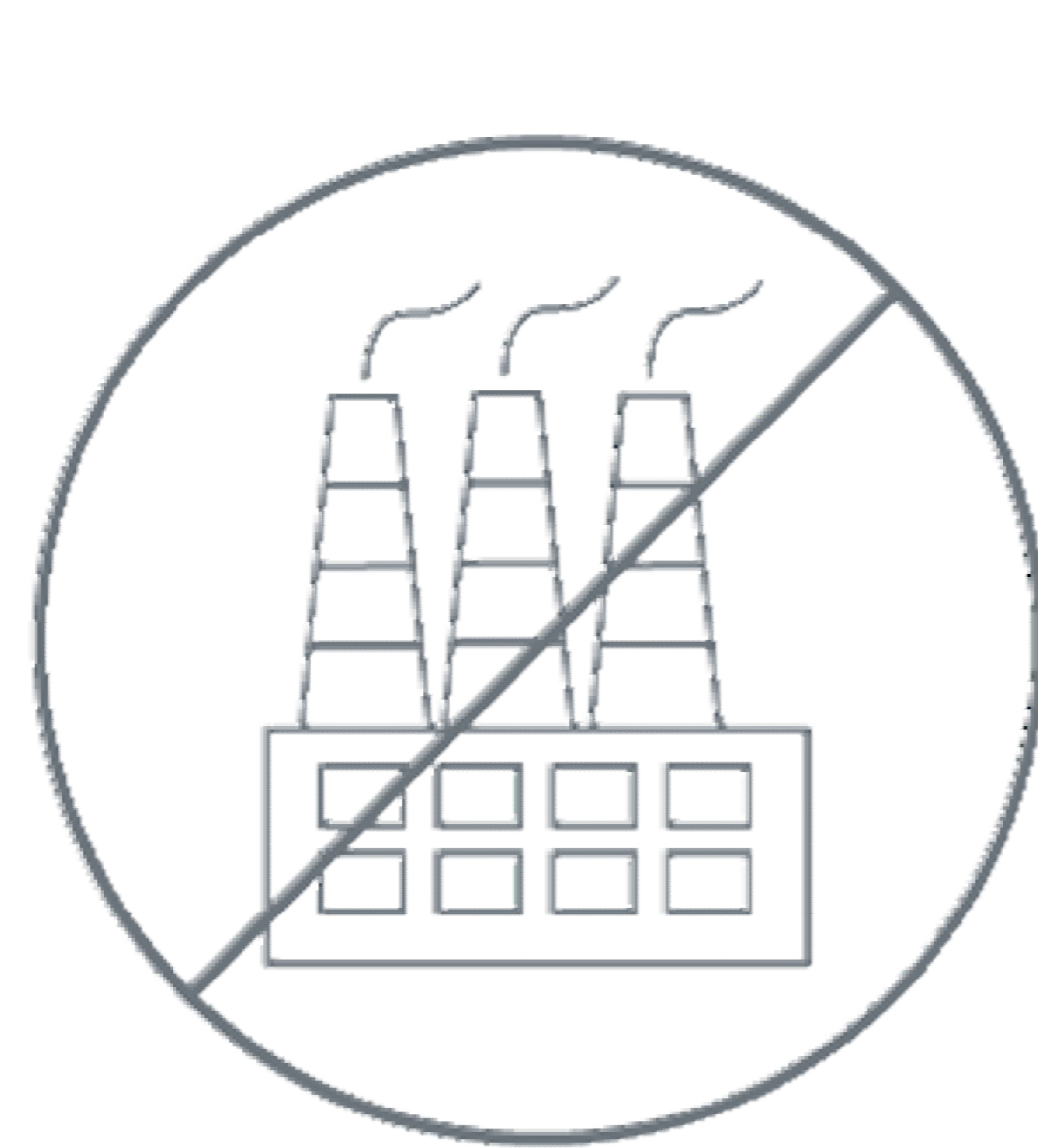


Prosperity

We generate value for our employees, our shareholders, our partners and host communities.

RENEWABLE ENERGY PROCUREMENT IN WA

- Clean Energy Transformation Act (CETA) 2019
 - 2030: Greenhouse gas neutral electricity supply
 - 2045: 100% renewable or non-emitting (“clean”) electricity



2025
NO COAL
STANDARD



2030
GHG NEUTRAL
STANDARD



2045
100% CLEAN
STANDARD



WAUTOMA SOLAR ENERGY PROJECT



- 15mi NE of Sunnyside
- Target of 400 MW solar + storage
- 3,000 – 3,500 acres
- 875 GWh; enough to power approx. 70,000 WA households
- Long-term community benefits



TENTATIVE PROJECT TIMELINE

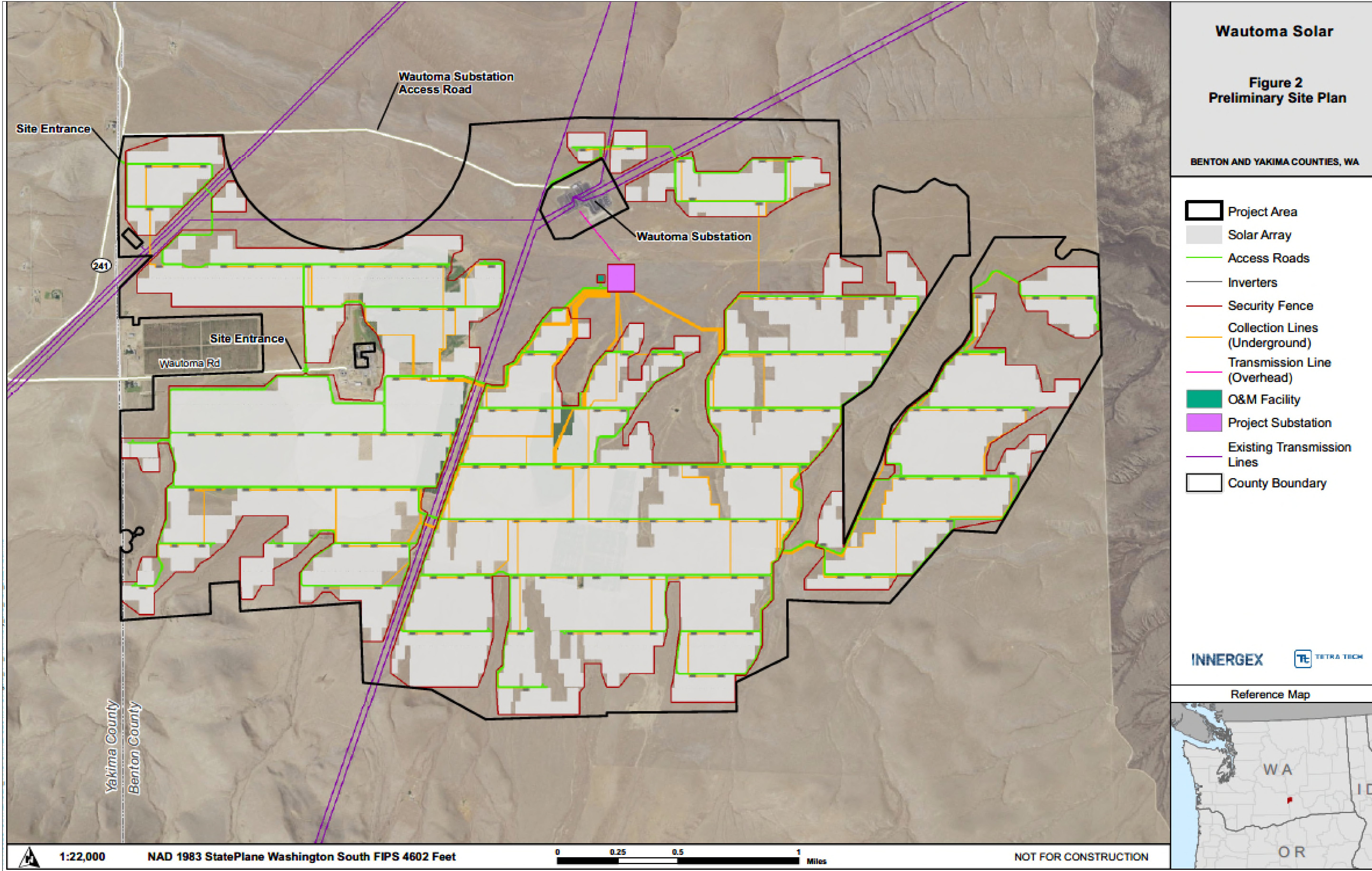
Q2 2020	First Lease Agreements Signed
Q1 2021	Commencement of Environmental & Cultural Studies
Q3 2021	PSE All-Source RFP Application Submitted
Q2 2022	Community Meetings Start
Q2 2022	EFSEC Application Submitted
Q3 2023	Large Generation Interconnection Agreement with BPA
Q3 2023	EFSEC Permit Issuance
Q1 2024	Earliest Anticipated Construction Start
Q3 2025	Earliest Anticipated Commercial Operation Date (Phase 1)

**COMMUNITY ENGAGEMENT IS ONGOING THROUGHOUT
THE ENTIRE PROCESS**

SITING CONSIDERATIONS



PRELIMINARY LAYOUT



PERMITTING PROCESS

- We are currently at the stage of preparing our Application for a Site Certification Agreement from EFSEC.
- EFSEC stands for the Energy Facility Site Evaluation Council. It coordinates a "one-stop" evaluation and licensing process for major energy facilities. It includes the SEPA review, which is the State Environmental Policy Act checklist of potential impacts, and it will also issue all other major permits needed.
- EFSEC will also manage an environmental and safety oversight program of facility and site operations for the life of the Project.



PERMITTING TIMELINE

- Application submission targeted for late April 2022
- All application materials will be available online for review
- Public comment periods will be available throughout the review process
- Anyone may provide written comments or speak at the Initial Public Meeting / Land Use Consistency Hearing (anticipated June 2022)
- Issuance of the Site Certification Agreement anticipated in late 2023



ENVIRONMENTAL & TECHNICAL STUDIES



Plant and Wildlife
Habitat Surveys

Delineation of
Wetlands and
Waters of the U.S.



Cultural and
Archaeological
Resources
Survey

Visual Impact
Assessment

Geotechnical &
Hydrology Studies

Glint & Glare
Analysis



Acoustic
Assessment

Traffic and
Transportation
Analysis



AVOIDING, MINIMIZING, AND MITIGATING IMPACTS

- Traffic Control Plan
- Vegetation Management Plan
- Habitat Mitigation Plan
- Emergency Response / Fire Response Plan
- Erosion and Sediment Control Plan
- Spill Prevention and Response Plan
- Stormwater Pollution Prevention Plan
- Decommissioning Plan



HOW A SOLAR ENERGY PROJECT WORKS

- 1 SOLAR PANEL
- 2 INVERTER
- 3 BATTERY
- 4 SUBSTATION
- 5 ELECTRICAL GRID

Photovoltaic solar panels collect photons from the sun to generate direct current (DC) electricity.

1

Inverters convert the 1.5 kV direct current (DC) electricity into 34.5 kV alternating current (AC).

2

Excess energy is stored in the BESS (Battery Energy Storage System).

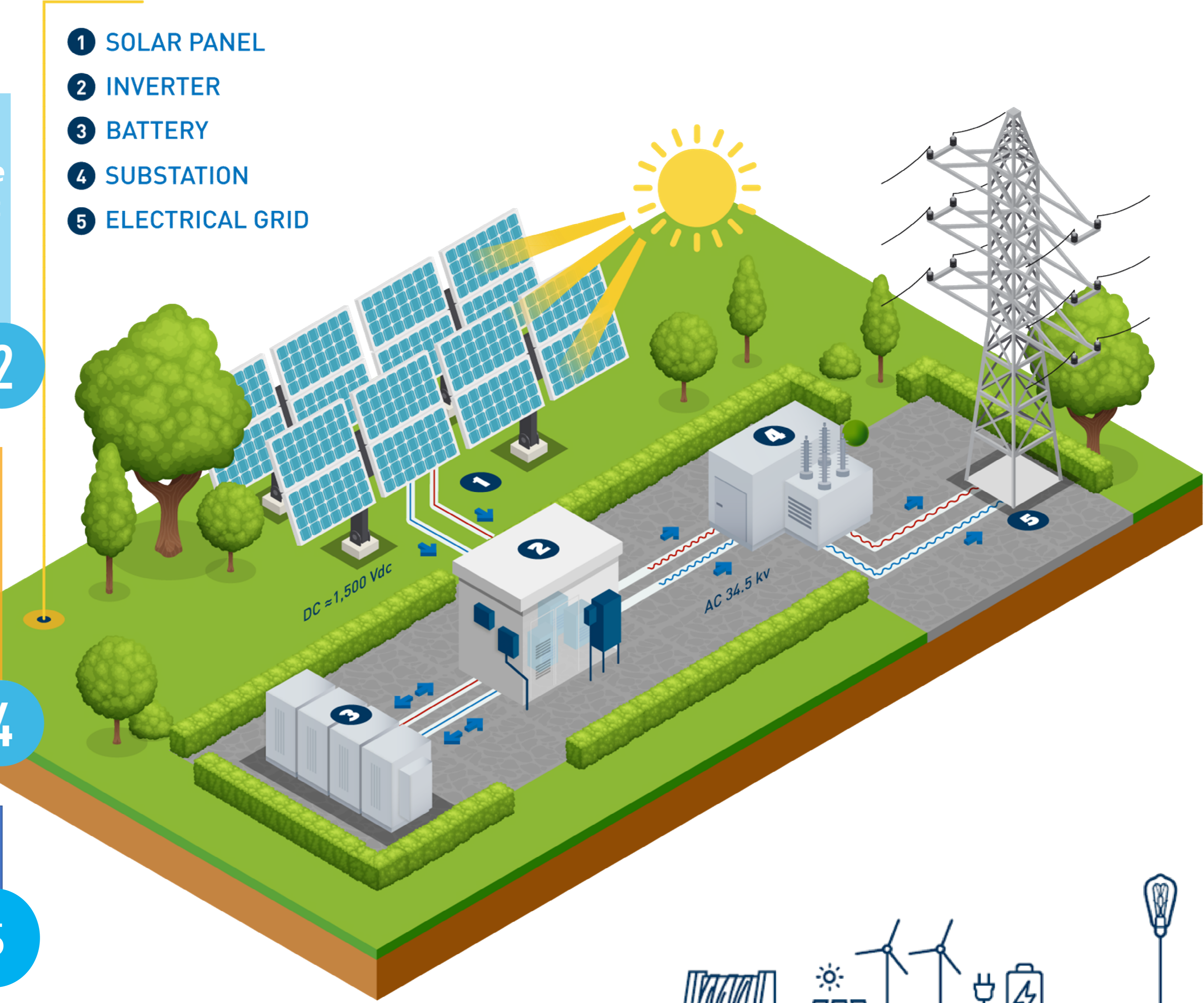
3

That electricity is harnessed at the substation and converted from 34.5 kV to higher voltage.

4

The electricity is then injected into the grid.

5



CONSTRUCTION



Pile Driving



Panel installation



Trenching and installation of buried electrical cables



Construction of the substation



Commercial operation

JOBS AND SERVICES



INNERGEX IN THE COMMUNITY

Local Tax Revenue

Partnership Agreements

Infrastructure investments

Community investment



Part of being a good neighbor means supporting the causes and efforts that have a broader impact in communities. We would like to hear from you.

IF YOU HAVE A QUESTION OR COMMENT

- send it through the CHAT Panel on the right hand side of your screen. It must be directed to THE HOST

or

- email wautomasolar@innergex.com





Renewable Energy.
Sustainable Development.

Thank you!

Your opinion is important to us.

Feedback/questions:
wautomasolar@innergex.com

Website: www.wautomasolar.com

