DOE OFFICE OF INDIAN ENERGY

Foundational Courses

Energy Basics

STRATEGIC ENERGY PLANNING

Presented by the National Renewable Energy Laboratory
Course Outline

What we will cover...

- About the DOE Office of Indian Energy Education Initiative
- Course Introduction
  - What is Strategic Energy Planning
  - Developing a Strategic Energy Plan
- Key Aspects of Successful Planning
- Additional Information & Resources
Introduction

The U.S. Department of Energy (DOE) Office of Indian Energy Policy & Programs is responsible for assisting Tribes with energy planning and development, infrastructure, energy costs, and electrification of Indian lands and homes.

As part of this commitment, and on behalf of DOE, the Office of Indian Energy is leading education and capacity building efforts in Indian Country.
Training Program Objective & Approach

Foundational courses were created to give tribal leaders and professionals background information in renewable energy development that:

- Present foundational information on strategic energy planning, grid basics, and renewable energy technologies
- Break down the components of the project development process on the commercial and community scale
- Explain how the various financing structures can be practical for projects on tribal lands
Lesley Kabotie, Kabotie Consulting

As a member of the Crow Tribe of Indians in Montana, Lesley Kabotie received her undergraduate degree from Stanford and a Master’s in non-profit management from Regis University. She brings 20 years experience working with Tribes and has her own consulting firm: Kabotie Consulting. Ms. Kabotie consults with Tribes in the areas of education, healthcare, technology, energy, environment, and community development. Kabotie Consulting is a Native, woman-owned business.
Alexander Dane is a project leader at the Colorado-based National Renewable Energy Laboratory (NREL) where he specializes in strategic energy planning and sustainable community development solutions for local governments. With graduate degrees in urban planning and public administration from the University of Colorado, Mr. Dane brings a broad perspective to energy design with community and environmental sensitivities. Currently, he works with a number of tribal governments in the American West and Alaska, implementing renewable projects and engaging in long-range planning efforts.
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What is Strategic Energy Planning?

And what does it do for you?

- Brings desired energy future into clear focus
- Considers current reality and leverages local resources
- Considers hurdles/challenges before you reach them
- Maps out efficient path to achieve your desired energy future
- Clarifies progress indicators
- Documents the game plan for short- and long-term success

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What Makes Energy Planning “Strategic”?

Inclusive Energy Planning Process

- Stakeholder buy-in to long-term vision
- Political commitment to mobilize authority and resources
- Identify energy uses and future needs (baseline)

Public Sector
  Tribal/State/Federal

Private Sector

Non-Profit

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Strategic Energy Planning: Leadership Team

Include

• Individuals with authority to direct resources
• Individuals with a passion for the “destination”
• Individuals with influence in the community and administrative abilities to keep the project alive
• Individuals with the technical ability
• Individuals who can “tell the story”

Avoid

• Exclusively political appointees
• Exclusively technical staff
• Exclusively implementers

Not just people with the “right” idea, but those committed to the long-term task with personal and political influence
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Steps in Strategic Energy Planning

1. Identify/Convene Stakeholders
2. Form Leadership Team
3. Develop Energy Vision
4. Assess Energy Needs and Resources
5. Develop Specific Goals
6. Prioritize Projects & Programs
7. Identify Financing Options
8. Compile Energy Plan
9. Measurement & Verification (M&V) and Plan Alterations
10. Identify/Convene Stakeholders
Strategic Energy Planning: First Steps

1. Identify and Convene Stakeholders
2. Form a Leadership Team
3. Develop An Energy Vision
First Steps: Identify and Convene Stakeholders

- Tribal Members
- Tribal Council
- Tribal Government
- Tribal Utilities
- Tribal Enterprises

- Large Energy Users
- Local Utilities

Key success component: Identify and select an energy “champion” to shepherd the process
First Steps: Form a Leadership Team

Draw from the stakeholders:

• Tribal council member(s)
• Tribal government executives
• Tribal member representative(s)
• Tribal enterprise leader(s)
First Steps: Develop an Energy Vision

Common objectives, such as:

• Increase and ensure energy reliability
• Minimize environmental impacts
• Diversify energy supply
• Use local, renewable resources
• Strengthen, support economic development
• Build workforce/jobs
• Ensure energy affordability
• Generate revenue for Tribe
• Energy security/self-sufficiency
• Off-grid electrification
• Save money (offset energy costs)
• Keep money in Tribe
• Stabilize energy costs for Tribe and tribal members
Strategic Energy Planning: Priorities & Decisions

- Assess Energy Needs
- Develop Specific Goals
- Prioritize Projects & Programs
- Identify Financing Options
Document the community baseline:

- Determine energy use by “sector” including government, residential, school, commercial

- Use available tools:
  - Energy audits
  - EPA Portfolio Manager (non-residential buildings)

- Forecast future load
  - New housing
  - New government facilities
  - New/expanded enterprises

- Verify current service providers and rates for electricity, gas, propane, wood, and others
Priorities & Decisions: Develop Specific Goals

Examples:

• Reduce electricity use by ___% by 2022
• Obtain ___% of electricity from renewable sources within 10 years (similar to a renewable portfolio standard or RPS)
• Reduce energy costs by ___% within 5 years
Priorities & Decisions: Prioritize Projects & Programs

• Develop a ranking system to understand cost-effectiveness of different projects

• Best practice models:
  – Total Resource Cost
    • Model considers life-cycle benefits for projects
  – Levelized Cost of Energy
    • Allows comparison across different technologies

• Tribal energy policy/program examples:
  – Incentives to reduce energy use
  – Incentives to promote renewable energy
  – Sustainable/green building codes, standards, or other requirements or guidelines
Secure planning and project funding sources:

- Tribal funding
- DOE Technical Assistance (TA) Program
- Other federal agency TA and grant programs
- State programs
- Non-governmental organizations (NGOs)
Strategic Energy Planning: Energy Plan

1. Compile Energy Plan
2. M&V and Plan Alterations

Energy Plan: Purpose & Functions

Purpose
• Document near-term goals
• Sustain momentum
• Achieve long-term goals

Functions
• Creates “road map” to hold accountability to the destination
• Provides the means to consistently share the story with others
• Creates resources to help guide and filter priorities, providers, and decisions
Energy Plan: Components

Include:

• Vision
• Objectives
• Goals
• Baseline
• Barriers
• Program/project options
  – Demand side
  – Generation
• Recommendations
• Adoption by Tribal Council
Energy Plan: M&V and Plan Alterations

- M&V
- Evaluate
- Fine tune
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Planning is Coordinated & Collective Action

Proper Planning and Strategic Energy Plan Development Helps:

- Direct action
- Sustain momentum
- Motivate involvement
- Reduce/minimize reactive decision-making
- Go the distance

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Why does Strategic Energy Planning Fail?

- Short-sighted predictions of the situation, timeline
- Unrealistic predictions of resources
- Uncoordinated implementation
- Narrow ownership
- Failure to follow the plan
- Poor, or casual, communication

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Useful Resources

**Resource**
- U.S. Department of Energy Office of Indian Energy Resource Library
  [http://energy.gov/indianenergy/resources/energy-resource-library](http://energy.gov/indianenergy/resources/energy-resource-library)

**Technology**

**Policy**
Thank You & Contact Information

For Technical Assistance:
IndianEnergy@hq.doe.gov.

DOE Office of Indian Energy Website:
www.energy.gov/indianenergy

NREL Renewable Energy Technology Basics Website:
www.nrel.gov/learning/re_basics.html

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INFORMATION ON THE CURRICULUM
PROGRAM & OFFERINGS
Curriculum Structure & Offerings

Foundational Courses

- Overview of foundational information on renewable energy technologies, strategic energy planning, and grid basics

Leadership & Professional Courses

- Covers the components of the project development process and existing project financing structures
Foundational Courses

Energy Basics
- Assessing Energy Needs and Resources
- Electricity Grid Basics
- Strategic Energy Planning

Renewable Energy Technology Options
- Biomass
- Direct Use
- Geothermal
- Hydroelectric
- Solar
- Wind

All courses are presented as 40-minute Webinars online at www.energy.gov/indianenergy