

# Power Supply Services

Power Supply services is where we began, and it remains our core competency. Understanding wholesale power supply is crucial, as it accounts for 60-70% or more of a distribution utility's costs to its members/ consumers. EnerVision's staff excels in both bilateral and RTO markets, optimizing your costs and positions through expert analysis and strategic planning.

# Our specialties include:

#### Wholesale Power Market Studies

Discover the wholesale power market prices in your area.

#### Market Opportunities

 Our proven Request for Proposals (RFP) process accurately reflects market prices and incorporates scenario and risk analyses, ensuring you seize the best opportunities for your members.

#### Market Option Assessments

Validate your current power supply situation and understand future potential.

#### Power Supply and Transmission Contract Negotiations

 Leverage our experience and knowledge to maximize the benefits of your power supply and transmission agreements.

### Power Supply and Transmission Contract Administration

 Once the contract is executed, it's important that the execution mimics the words and intent of the contract negotiations - we check and validate your invoices from your wholesale power and transmission services provider(s).

#### Power Supply and Transmission Budgeting

 Accurate budgeting is essential to avoid rate increases. We develop budgets with scenario analyses to test and validate assumptions, ensuring a reliable forward look at costs.

#### DER Model

 We will work with you to develop a DER strategy that incorporates aspects of your business, operations, and member services functions to evaluate and design beneficial DER programs for your utility.

Inputs

Modeling Tools and Process

Outputs

Coop Inputs

Coop Inputs

Customized DER Impact Assessment
Impact Assessment
Inputs

Data Analysis
Inputs

DER Cooptimization
Model

System or Feeder
Optimization
Plan

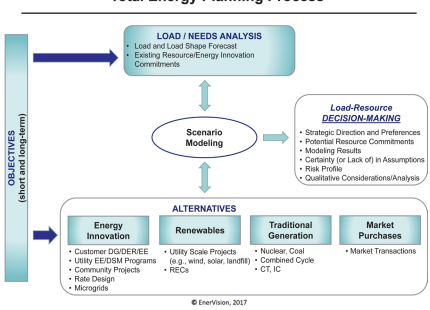
DER Strategy
And Action
Plan

De

EnerVision's DER Model Defines Program Potential

## Total Energy Plan/Integrated Resource Plan

 One important aspect in today's power supply planning is attaining the right mix of generating resources. Our TEP/IRP process is a decision-making tool to evaluate various viable combinations of energy resources for meeting your future load requirements.



**Total Energy Planning Process** 

EnerVision is regarded as "Trusted Advisors" by many of our clients—and strives to attain that status with all clients.

For additional information, contact Info@EnerVision-Inc.com