

Taking Action on FERC Order 1920

Transmission Planning and Cost Allocation



December 6
12:00 to 2:30pm Eastern

Educational Session for State Energy Offices and PUCs

Time (EST)	Agenda
12:00 – 12:15	Welcome, overview, introductions <ul style="list-style-type: none"> • Juliet Homer, PNNL • Erin Smith, DOE • Deborah Reynolds, NARUC • Catherine Reed, NASEO
12:15 – 12:25	High-level overview of FERC Order 1920 <ul style="list-style-type: none"> • Amy Rose, NREL
12:25 – 12:45	Where and how states can plug in FERC Order 1920 <ul style="list-style-type: none"> • Rich Glick, GQS New Energy Strategies
12:45 – 1:30	State experiences by region - Moderated by Lisa Schwartz, LBNL <ul style="list-style-type: none"> • Brad Pope, Organization of MISO States • Ben Sloan, Organization of PJM State, Inc. • Robin Arnold, Western Interstate Energy Board • Abe Silverman, SilverGreen Energy Consulting
1:30 – 2:20	Deeper dive into pre-compliance activities <ol style="list-style-type: none"> 1) Cost allocation – Hannes Pfeifenberger, The Brattle Group 2) Evaluation process and selection criteria – Rob Gramlich, Grid Strategies
2:20 – 2:30	Participant feedback and next steps





Grid Deployment Office

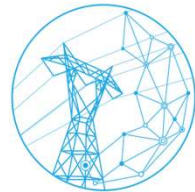
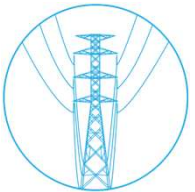
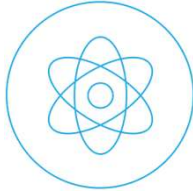
FERC ORDER 1920 – TAKING ACTION

Erin Smith, Project Manager, Transmission Division

December 6, 2024



GRID DEPLOYMENT OFFICE MISSION AND GOALS



The Grid Deployment Office (GDO) mission is to invest in electric infrastructure by:

- Maintaining and investing in **critical generation facilities**
- Improving and expanding transmission and **distribution system**
- Developing high-capacity **electric transmission lines** nationwide
- Providing access to **technical assistance** and national laboratory expertise, modeling, and analytical capabilities

CATEGORIES OF TECHNICAL ASSISTANCE (TA) ON FERC ORDER 1920

In support of its mission, GDO is funding several categories of TA across the Pre-Compliance and Implementation phases to help states leverage their increased role in regional transmission planning

Targeted Education

- Provides foundational knowledge of transmission planning principles so states are prepared to offer meaningful input during their region's State Engagement window.

Rolling TA

- Provides tailored consultations to states who need a quick response from subject matter experts to address a specific need or concern without delay.

Peer-Sharing Cohorts

- Provides forums for groups of states in the same region or with similar interests to learn from subject matter experts and each other, and to coordinate participation in their relevant planning entity's stakeholder process.

In-Depth Partnerships

- Provides an opportunity for stakeholders to work with SMEs to address complex technical, economic, market, technical or other questions using state-of-the-art capabilities at DOE's national laboratories.

Pre-Compliance
(support as regions develop compliance filings)

Implementation
(support as regions implement long-term planning processes)

GDO and the national Labs Working Together

- ▶ GDO has developed specific **technical assistance offerings** to meet the needs and timelines of states and planning entities regarding FERC Order 1920.
- ▶ **Technical Assistance for States**
 - ▶ Announced on December 5, 2024, states can apply for funding for Pre-Compliance and Implementation Technical Assistance on FERC Order 1920
 - ▶ States may apply through the **State TA Program**.
 - ▶ GDO support will be offered in partnership with the DOE national labs.
 - ▶ Both individual states or groups of states may apply for assistance.
- ▶ **Technical Assistance for Utilities and Regional Planners**
 - ▶ Announced in October 2024, GDO is currently funding Rolling TA on Order 1920
 - ▶ Planning entities may apply through the **Utility & Grid Operator TA Program**
 - ▶ TA is available for regional planners who need immediate support.
 - ▶ GDO anticipates announcing additional, targeted TA offerings to planning entities related to implementation of FERC Order 1920 in 2025.

1920 TA FOR STATE ENTITIES

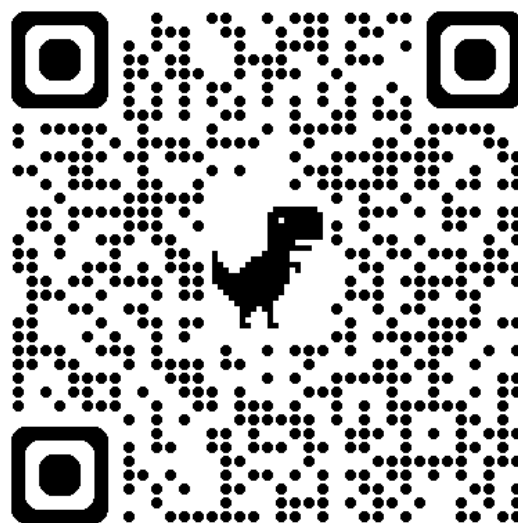


GDO ORDER 1920 TA OFFERINGS

Targeted Education	
National Workshops	Workshop(s) to offer a forum for states to identify and facilitate opportunities for regional peer-sharing
Direct Rolling TA	
Resource Archive	Archive of publicly available educational resources to provide states access to consolidated info on key topics and considerations. The archive will be updated regularly .
Help Desk	4 hrs of research/consultation to orient states on general Order 1920 topics, assist with development of applications for Expert Match, Deep Dive, or Peer Cohorts, and other general support.
Expert Match	80 hrs of research/consultation to help states navigate specific Order 1920 topics at a deeper level than Help Desk, with more consideration for state- or region-specific impacts of Order 1920.
Collaborative Partnerships	
Peer-Sharing Cohorts	Sessions to be organized around specific topics or regions to explore common questions, needs, & approaches for different state entities (PUCs, siting & permitting authorities, SEOS, etc.)
In-Depth Partnerships	
Deep Dive	12-18 months of rigorous modeling and/or analysis with SMEs to address complex technical, economic, market, or other questions using state-of-the-art modeling capabilities at DOE's national labs.

GDO ORDER 1920 TA OFFERINGS VIA THE STATE TA PROGRAM

States are encouraged to apply for assistance through the *State TA Program*



1920 TA FOR PLANNING ENTITIES AND UTILITIES



GDO 1920 TA VIA THE UTILITY & GRID OPERATOR TA PROGRAM

Rolling TA

Focus will be on supporting planning entities (including RTOs/ISOs, utilities outside of RTO/ISO regions, and grid operators) to address **pre-compliance and implementation considerations** associated with FERC Order 1920, including but not limited to:

- Preparation of compliance proposals
- Evaluation and selection criteria
- Cost allocation methodologies
- Assessment of best available data, assumptions, inputs, and analytical tools
- Long-term scenario development and modeling
- Development of extreme weather scenarios and sensitivities

These should be considered broad offerings that can be tailored to address a specific need. Planning entities who need support beyond 100 hours are encouraged to apply via the **Utility & Grid Operator TA Program** and/or reach out to GDO directly.

1920 TA FOR PLANNING ENTITIES AND UTILITIES

GDO 1920 TA VIA THE UTILITY & GRID OPERATOR TA PROGRAM

Targeted TA

More targeted TA offerings to come to support planning entities on **implementation considerations** in 2025

REMARKS FROM NARUC AND NASEO

- **Deborah Reynolds**, National Association of Regulatory Utility Commissioners (NARUC)
- **Catherine Reed**, National Association of State Energy Officials (NASEO)



NARUC
National Association of
Regulatory Utility Commissioners



LOGISTICS

- The meeting is being recorded and will be shared on the project website
- Enter comments and questions in the chat at any time
- During Q&A you can raise your hand, and we'll unmute you
- It is not the purpose of this meeting to come to any group position or consensus
- Thanks to DOE Grid Deployment Office, NARUC, and NASEO and national lab partners



POLLS



FERC Order 1920: High Level Overview

Amy Rose

NARUC-NASEO-DOE Webinar on FERC Order 1920:
Taking Action on Transmission Planning and Cost Allocation

06 December 2024

Overview

➤ **Building for the Future Through Electric Regional Transmission Planning and Cost Allocation** issued May 13, 2024 and updated November 21, 2024 through Order 1920-A.

➤ The order requires transmission providers to:

“Sufficiently long-term, forward-looking, comprehensive regional transmission planning and cost allocation to meet long-term transmission needs is not occurring on a consistent and sufficient basis.” (§112)

Engage in regional long-term transmission planning to **identify transmission needs.**

Develop processes and criteria for selecting transmission facilities **to resolve those needs.**

Evaluate transmission facilities that will address interconnection-related transmission needs.

Consider advanced conductors, power flow control devices, dynamic line ratings, and switching for both new and existing facilities.

Consider local planning and “right sizing” replacement transmission facilities.

Develop a “backstop” cost allocation method and a process for voluntary funding and state agreement.

- Transmission providers must develop at least **three distinct Long-Term Scenarios (LTS)** with a planning horizon of not less than **20 years**. (§344).
- LTS must be reviewed and updated at least once **every 5 years** (§378).
- Stakeholders must have **meaningful opportunity to provide timely input** on how and what information to incorporate in LTS (§529).
- Transmission providers must incorporate the following **seven factors** when creating LTS:

1 Federal, Tribal, state, and local laws and regulations affecting the resource mix.	2 Federal, Tribal, state, and local laws on decarbonization and electrification.	3 State-approved integrated resource plans.	
4 Trends in fuel costs, performance, and availability of generation.	5 Resource retirements.	6 Generator interconnection requests and withdrawals.	7 Utility commitments and federal, Tribal, state and local policy goals.

Engage in regional long-term transmission planning to identify transmission needs.

Transmission providers must file an **evaluation process, including selection criteria**, to identify and evaluate long-term regional transmission facilities for potential selection (§911)

Seven required benefits for evaluation under each LTS (§740-819):

1. Avoided or deferred reliability transmission facilities and aging transmission infrastructure replacement.
2. (a) Reduced loss of load probability or (b) reduced planning reserve margin.
3. Production cost savings.
4. Reduced transmission energy losses.
5. Reduced congestion due to transmission outages.
6. Mitigation of extreme weather events and unexpected system conditions.
7. Capacity cost benefits from reduced peak energy losses.

Other requirements include:

- **Input from Relevant State Entities, voluntary funding opportunities**, project re-evaluation



Develop processes and criteria for selecting transmission facilities to resolve those needs.

- Focus on **upgrades with demonstrated need** that are likely not being developed through existing processes because of project costs.
- Intended to be part of **existing Order 1000 process**
 - Future interconnection-related needs will be addressed through Long-Term Regional Transmission Planning (factor categories 1, 2, 6, and 7) (¶1127).
- **Qualifying Criteria**
 1. Upgrade identified in at least two cycles
 2. Project has a voltage of at least 200 kV and an estimated cost of at least \$30 million.
 3. Projects have not been developed and are not currently planned to be developed because the underlying interconnection request(s) has been withdrawn.
 4. Project is not part of an executed generator interconnection agreement.
 5. Interconnection withdrawal within 7 years of when planning process starts



Evaluate transmission facilities that will address interconnection-related transmission needs.

For each identified transmission need and upgrade, transmission planning regions must consider (¶1198):

Dynamic Line Ratings



Updates thermal ratings of lines based on real-time temp/wind conditions

Transmission Switching



Adjusts power flow to avoid congestion using software and advanced scheduling

Advanced Power Flow Controllers



Reroutes power flow by adjusting impedance on lines with power electronics

Advanced Conductors



Increases thermal ratings to allow more power to flow

 Consider advanced conductors, PFCDs, DLRs, and switching for both new and existing facilities.

Enhance Transparency in local planning inputs

Transmission providers are required to publicly post and hold meetings on:

- (1) Assumptions
- (2) Needs
- (3) Solutions (§1625).

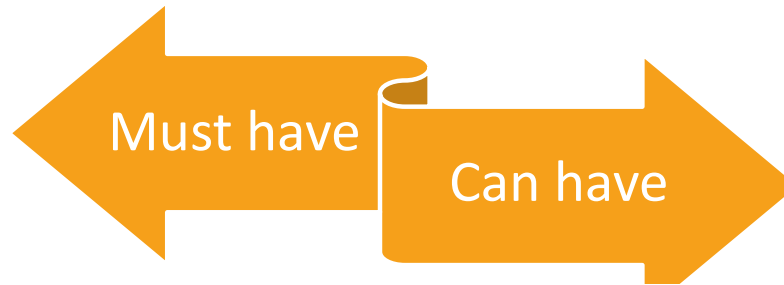
Evaluate whether transmission facilities can be **Right-Sized** to more efficiently or cost effectively meet long-term needs

Transmission providers are required to:

- (1) Submit a voltage threshold
- (2) Propose a submission timeline
- (3) Evaluate and post “right-size” candidates (§1677).



Consider local planning and “right sizing” replacement transmission facilities.



Transmission providers are required to file one or more **ex ante cost allocation methods** that apply to selected facilities (§1291).

- Ex ante method cannot apply different method for different types of transmission facilities

Transmission providers can also include a **State Agreement Process**, but this cannot be the sole method for cost allocation (§1292).

- 6 month engagement period for negotiations

Transmission providers are required to file any ex ante cost allocation method and/or state agreement process agreed to by relevant state entities, even if they propose a different method



Develop a “backstop” cost allocation method and a process for state agreements.

A satellite view of Earth at night, showing the illuminated continents of North and South America. The city lights are visible as bright yellow and orange spots against the dark background of the planet. The sun is visible on the left side of the frame, creating a bright glow and lens flare effect.

Thank you

www.nrel.gov

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 **NREL**
Transforming ENERGY

Motivation for Regional Transmission Planning Reforms

Motivation: Order 1000 is not working.

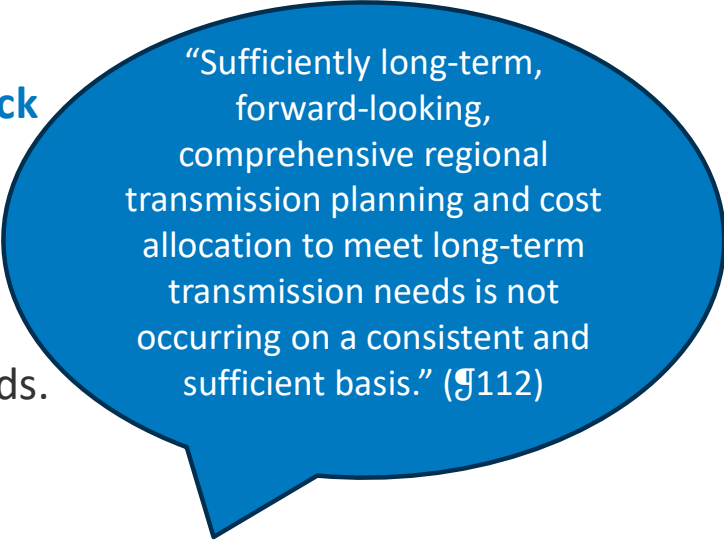
- Current expansion is happening outside of the regional planning process through **generator interconnection** and **local projects**.
- Non-Regional Transmission Organization (RTO) regions have “**black box**” planning.
- Some regions don’t have a platform for **state participation**

Current requirements fail to require transmission providers to:

- Perform a sufficiently **long-term** assessment of transmission needs.
- Account adequately on a forward-looking basis for **known determinants** of long-term transmission needs.
- Consider a broader **range of transmission benefits**.

As a result:

- ***There exists 3Us: unjust, unreasonable, and unduly discriminatory or preferential rates*** (§85-89).



“Sufficiently long-term, forward-looking, comprehensive regional transmission planning and cost allocation to meet long-term transmission needs is not occurring on a consistent and sufficient basis.” (§112)

GQS NEW ENERGY STRATEGIES

FERC Orders Nos. 1920 and 1920-A Opportunities for State Engagement

December 6, 2024

Order No. 1920 – Key Roles for States

- FERC Recognized States Support for Cost Allocation is Important
- State Engagement Process
 - Six months prior to transmission provider compliance filings
 - Relevant state entities (RSEs) (utility regulators and siting agencies)
 - Opportunity to propose *ex ante* cost allocation methodology
 - Opportunity to propose State Agreement (*ex post* allocation) Process
 - States decide what “agreement” means
 - Utilities choose whether to file state proposals with FERC
- States Can Provide Input on Transmission Selection Criteria
- 2-1 Vote (Commissioner Christie Dissented)
- Several States Appealed

Order No. 1920-A Responds to State Concerns

- RSEs Can Extend State Engagement Process by Six Months
- RSE *Ex Ante* Allocations and State Agreement Proposals Must be Submitted for FERC to Review
- Transmission Providers Must Actively Engage with States
- States Must be Consulted Before Future Changes are Proposed
- Greater State Role in Planning Scenario Development
- Unanimous Vote (Commissioner Christie Supported Changes)
- Will States Drop Appeals?

What's Next? State Engagement Process

- Regions Have Convened Initial Meeting
- RSEs Should Decide Whether to Seek Six Month Extension
- *Ex Ante* Cost Allocation Methodology Development
 - Can RSEs reach agreement on their own methodology?
 - Should RSEs focus on influencing transmission provider methodology?
- Do RSEs Want to Propose State Agreement Process
- RSEs Must Define What Constitutes an Agreement
- Do RSEs Want to Facilitate Public Engagement?
- How Should States Engage in Utility Compliance Proposals

State Agreement Process

- Applies After A Regional Transmission Project is Identified
- RSEs Must Determine:
 - Which transmission projects will be subject to the State Agreement Process
 - How the states will reach agreement
 - Who will be voting on behalf of each state
 - How long the states have to reach agreement
- FERC Limits State Agreement Process to Six Months at Most
- If States Fail to Agree – Reverts to *Ex Ante* Methodology

PANEL: STATE EXPERIENCES BY REGION

Moderated by Lisa Schwartz, LBNL

- Brad Pope - Organization of MISO States
- Ben Sloan - Organization of PJM State, Inc.
- Robin Arnold - Western Interstate Energy Board
- Abe Silverman - SilverGreen Energy Consulting



FERC Order 1920/1920A

Key Considerations for State Commissions & Energy Offices

NARUC & NASEO Educational Session

December 6, 2024



Organization of MISO States

OMS Overview

- **A Regional State Committee**
 - Association of state and local utility commissions
 - Established in 2003 as a not-for-profit 501(c)(4)
- **Purpose**
 - Coordinate regulatory oversight among the states
 - Build understanding of RTO processes, regional energy markets, and open-access transmission
 - Represent membership interests through comments to MISO & filings before FERC
- **Membership**
 - Retail regulators in the MISO region with distribution rate jurisdiction or siting authority
 - 15 States, Manitoba, and the City of New Orleans
 - Associate Members include state consumer advocates and state offices of energy / commerce



MISO's Regional Transmission Planning Framework

MISO conducts regional planning that examines *multiple drivers* for possible new transmission

- Economics
- Public Policy
- Reliability
- Local needs

Must look ahead to expected future resources to properly plan the system

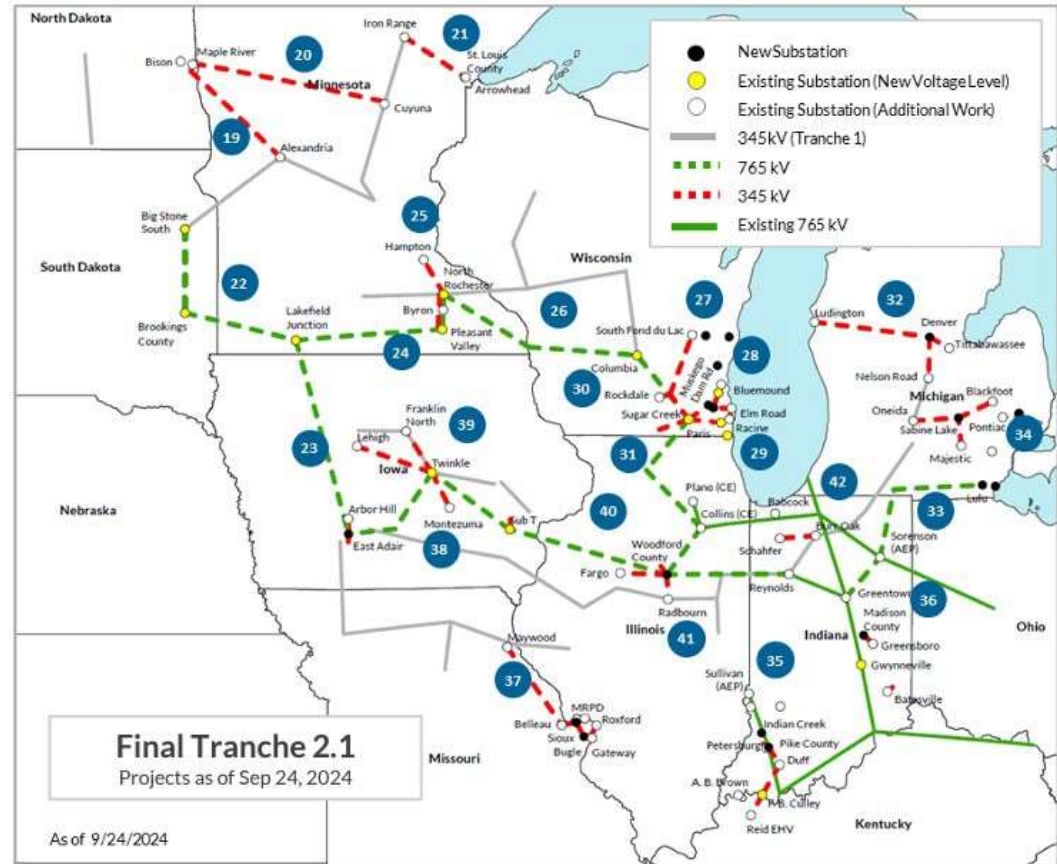
- Generator additions/retirements
- Fuel costs
- Load growth, etc.

Scenario Planning is Key

- Based on multiple “Futures”
- Informed by state policies and utility goals
- Look for “least regrets” projects

There are consequences to bad planning

- Interconnection queue breakdown
- Denied resource retirements



OMS Engagement in Regional Transmission Planning



2019 Position Statement on Long-Range Transmission Planning ([link](#))

- Support for regional, coordinated, long-range planning
- Leadership role in scenario, portfolio, & CA development
- Consideration of non-transmission solutions



Cost Allocation Principles Committee CAPCOM Created in October 2020

- CA Principles for LRTP projects approved Jan. 2021 ([link](#))
- Exploration of granular and generator pay frameworks
- Educational materials, work products, etc. ([link](#))



“Futures” Development Critical

- Reflect latest resource expansion plans & known retirements
- States evaluate & modify generation siting inputs
- Identify reliability issues, propose solutions, assess benefits



Rely on Staff-Led Work Groups & Outside Technical Consultant

- Staff-led Transmission Work Group follows MISO meetings
- Engineering consultants retained for Tranches 1 and 2.1 to evaluate MISO models, results, and benefit metrics



Following MISO Board approval, individual states rule on certificates of need from the constructing TO and, in many cases, proposed siting routes

Order 1920/1920A Directives

- Transmission Providers shall develop new transmission under Order 1920 planning process that are paid for through Order 1920 cost allocation methods
- Cost allocation methods (*ex ante*, state agreement, voluntary funding) must be:
 - Just, reasonable, non-discriminatory, and non-preferential
 - Result in costs allocated “roughly commensurate” with benefits received
- Transmission Providers shall initiate a state engagement period at least 6 months prior to compliance
 - Order 1920A expands RSEs’ opportunity to inform and provide alternatives to the TP’s *ex ante* method
 - Order 1920A granted states ability to request an additional 6 months
 - On Nov. 5, MISO filed a request for a one-year extension of time to comply (to June 12, 2026)
 - OMS filed comments in support of MISO’s extension; a FERC ruling was requested by Dec. 10
- Prior to MISO’s extension request, OMS reconvened CAPCOM to consider the role of states
 - OMS requested that each state and NOLA **identify** its Relevant State Entities under Order 1920
 - OMS may revise the CAPCOM charter to serve as the forum for all RSEs in the state engagement period
 - Governance considerations: voting eligibility, leadership, attendance, meeting frequency, use of experts, budget



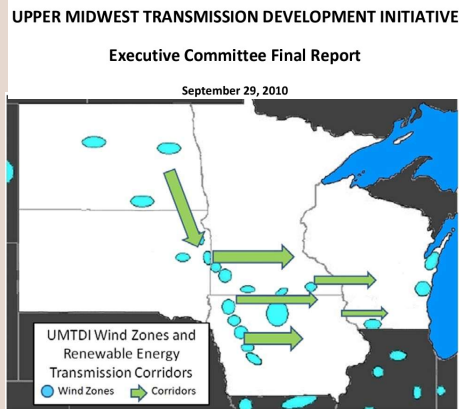
See OMS’s Oct. 4, 2024 [CAPCOM Presentation](#) for detailed description of Order 1920

Success Factors in Regional Transmission Planning

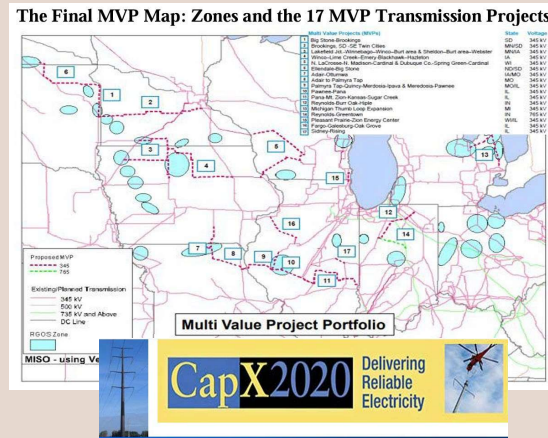


Political and Policy Pressure

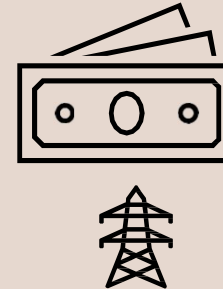
Aligned Interests



Identified Needs and Robust Study



Cost Allocation Agreement



*OMS Cost Allocation Principles
MISO's Multi-Value Project Type*

Continued Support



Key Stakeholders and Voices

Governors Associations, States, Legislatures, Energy Agencies

RTOs, Utilities, RSCs, Commissions, Energy Agencies

RTOs, RSCs, Commissions

Governors Associations, States, Commissions, Legislatures, Energy Agencies, Public

Questions?



Contact Info

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FERC Order 1920
Taking Action on Transmission Planning and Cost Allocation:
Educational Session for State Energy Offices and PUCs

State Activities in PJM

December 6, 2024



Compliance Obligations

PJM

PJM has compliance obligations related to all of 1920's requirements except for cost allocation. This includes:

- Scenarios
- Benefit Metrics
- Selection Criteria

Conversations on this work are taking place at Special Transmission Expansion Advisory Committee (TEAC) meetings

Transmission Owners

OATT, 9.1 – Gives TOs FPA 205 rights to modify cost allocation rules and have the compliance obligation for

- Ex-ante Cost Allocation Method(s)
- State Agreement Process rules

May be overlap on Voluntary
Cost Allocation Methods



Cost Allocation Compliance

PJM Area Relevant State Entities Committee

Chartered PARSEC on September 19th

Comprised of retail electric regulators and state siting authorities

- OPSI Members
- Ohio Power Siting Board
- Kentucky Electric Generation and Transmission Siting Board
- New Jersey Department of Environmental Protection
- Delaware State Energy Office

State Engagement Period

Transmission Owners and PARSEC have met 3 times to discuss:

- Order No.1920 requirements
- Cost allocation legal precedent
- PJM's existing cost allocation methods, benefit metrics, and selection criteria
- Cost allocation methods in other regions

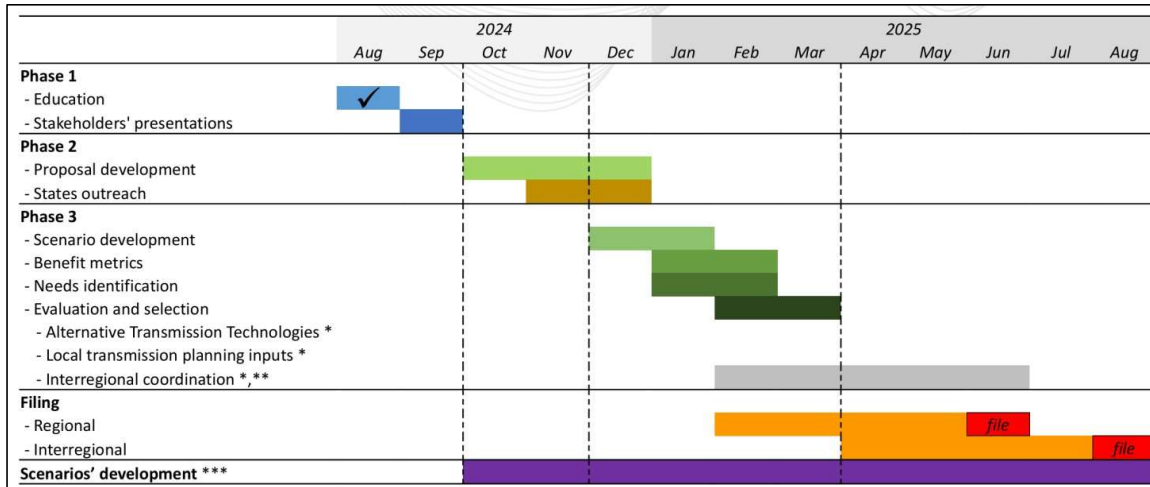
Going forward the PARSEC hopes to continue educational discussions before transitioning into proposal development.

Current six-month engagement period runs from October 7th to April 7th



PJM's Compliance Activities

Special Transmission Expansion Advisory Committee Meetings



State Outreach Sessions

PJM and state entities have met roughly monthly since August

- Discuss 1920 requirements
- Provide input to inform PJM's compliance

Open to not just the Relevant State Entities Committee but other interested state agencies as well.

There is an expanded role for the states pursuant to 1920-A.



Focus, Priorities, and Concerns

OPSI [filed](#) Motion for Clarification and Amendment on June 12th

Amendment

- Afford states greater role in scenario development
- Allow alternative sensitivity requests

Clarification

- PJM's State Agreement Approach is unaffected by Order No. 1920
- More clarity on acceptable cost allocation methods

Focus Going Forward

- Scenarios
 - Development Process
 - Additional Scenarios
- Benefits/Cost Allocation Interaction

Questions?

Ben Sloan

ben@opsi.us

Director of Legal and Regulatory Affairs

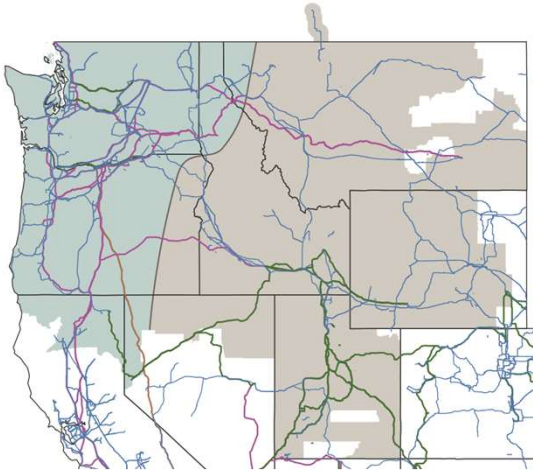


FERC Order 1920

State Activities in the West

December 6, 2024

FERC Order No. 1000 Planning Regions



Relevant State Entites Identified by Regions

NorthernGrid

CA Public Utilities Commission
ID Governor's Office of Energy and Mineral Resources
ID Public Utilities Commission
MT Public Service Commission
MT Department of Environmental Quality
OR Energy Facility Siting Council
OR Public Utilities Commission
OR Department of Energy
Public Utilities Commission of NV
UT Dept. of Natural Resources
UT Dept. of Water Resources
UT Office of Energy Development
UT Public Service Commission
WA Energy Facility Site Evaluation Council
WA Dept. of Commerce
WA Dept. of Ecology
WA Utilities and Transportation Commission
WY Dept. of Environmental Quality
WY Public Service Commission
WY Dept. of Game and Fish
WY Governor's Office
WY Office of Consumer Advocate

WestConnect

AZ Corporation Commission
CO Public Utilities Commission
MT Public Service Commission
NE Public Regulation Commission
NM Public Regulation Commission
NM State Land Office
NM Energy, Minerals, and Natural Resources
Department
NM Renewable Energy Authority
Public Utility Commission of TX
SD Public Utilities Commission
WY Public Service Commission



Questions?

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Transmission Cost Allocation for Order 1920 Compliance

PRESENTED BY

Johannes Pfeifenberger

PREPARED FOR

NARUC-NASEO-DOE Webinar
on FERC Order 1920: Taking
Action on Transmission
Planning and Cost Allocation

December 6, 2024



Summary of Order 1920 (1920-A) cost allocation provisions*



Ex ante (default) methodology for long-term regional transmission cost allocation:

- Ex ante cost allocation method is meant to provide certainty before transmission projects are built
- Transmission providers must engage with states to develop (over 6-12 months) one or more *ex ante* “default” cost allocation methods that apply to long-term regional transmission facilities
- Proposed cost allocations must distribute costs in a manner that is at least roughly equal with estimated benefits
- Default allocation cannot be based on project types (such as reliability, economic, or public policy requirements)
- Transmission providers must involve states in any future changes to cost allocations; must file both their own and the states’ cost allocation proposal, if different

State Agreement Process (permitted but not required):

- If implemented, gives states the opportunity to propose (prior to or within 6 months of project selection) an alternative cost allocation method for specific long-term regional transmission facilities
- Offers flexibility to customize processes and requirements. However, if no cost allocation agreement is reached, the default cost allocation will be used

Voluntary Funding Opportunities (required):

- States and interconnection customers must be provided with the opportunity to voluntarily fund the cost (or a portion) of a facility that otherwise would not meet the planning entity’s selection criteria

* For a more detailed overview, see [Order 1920 Explainer](#) and [Order 1920-A Summary](#)

Agreeing on cost-allocation is critical, challenging, and possible

Easiest: develop “needed” local and regional reliability and generation interconnection transmission projects that do not involve cost sharing (now majority in many regions)

Harder: regionally share costs of transmission “needed” to meet regional reliability standards

- Most TOs strongly prefer recovering costs associated with their own ratebase
- Policy makers reluctant to share costs of distant projects in other states

Even harder: share costs of economic or public-policy projects:

- Planning challenged by often fundamentally different views of the future
 - ▶ State policy makers may disagree on key planning assumptions, such as fuel prices, technology options, and public policy objectives (e.g., environmental policies or load growth from electrification and economic development support)
- Large regional projects for environmental or economic development (e.g., data center) policies pit states that have them (often with major population centers) against states that don’t (often more remote areas)
- Reluctance to pay for transmission that facilitates out-of-state generation investments with few in-state jobs

Hardest: cost allocation for interregional projects; few models and little experience because no significant interregional projects have been planned in the last decade

Basic cost allocation and recovery mechanisms

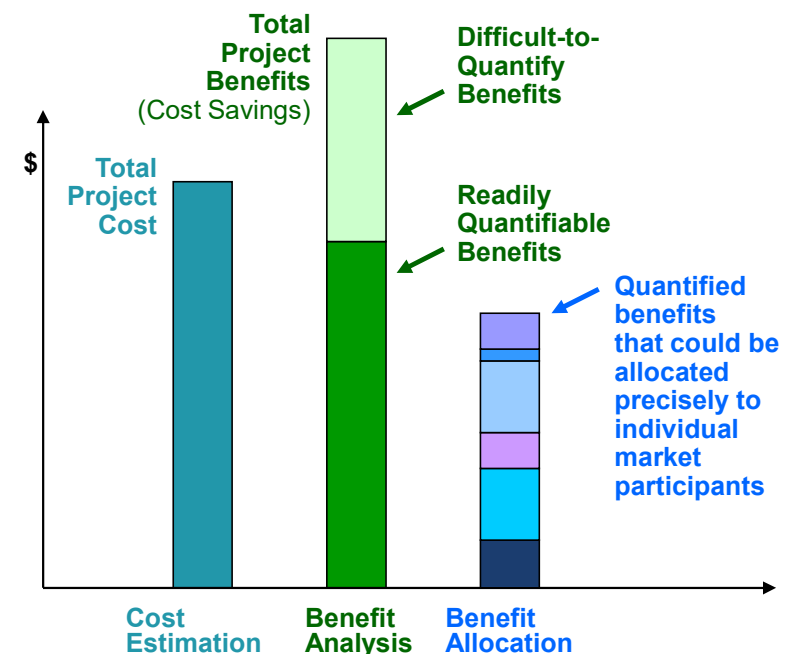


- 1) **License Plate**: each utility “locally” recovers the costs of its transmission investments (usually located within its footprint). Example: used for all MISO “reliability” and all RTOs’ “local” projects
- 2) **Beneficiary Pays**: various formulas that allocate costs of transmission investments to individual Transmission Owners (TOs) that benefit from a project, even if the project is not owned by the beneficiaries. TOs then recover allocated costs in their License Plate tariffs from own customers
- 3) **Postage Stamps**: transmission costs are recovered uniformly from all loads in a defined market area
 - RTO-wide examples: ERCOT, >200kV in CAISO, >100kV in ISO-NE, Multi-Value Projects in MISO
 - Highway/Byway in SPP: postage stamp for all projects >300 kV; 1/3 postage stamp and 2/3 license plate for projects 100-300 kV; 100% license plate for projects below 100 kV
 - Often implemented by first allocated costs to TOs (e.g., on a MW or MWh load ratio share), who then recover these allocated costs in their license plate tariffs
- 4) **Direct Assignment/Participant Funding**: transmission costs (e.g. associated with generator interconnection or transmission service requests) are assigned to requesting entity
 - Innovative variance: CAISO’s Tehachapi LCRI (up-front shared funding, later charged back to generators)
- 5) **Merchant Cost Recovery**: the project sponsors recover costs outside regulated tariffs through negotiated rates with individual long-term transmission service customers
- 6) **Co-ownership**: benefitting transmission owners co-own the facility (each recovering costs through rate base treatment); one operator, shared transmission rights (e.g., CAPX 2020; often used in WECC)

Recommendation: Clearly separate benefit-cost analysis for selecting projects from cost-allocation of approved portfolios

Recommend 2-step approach (as contemplated in Order 1920):

1. Determine whether projects are beneficial overall, quantifying a broad set of benefits
 - Without quantifying most benefits, many desirable projects (or synergistic portfolios) will be rejected
 - Benefits that can be allocated precisely may only be a subset of total benefits
 - Avoid temptation to understate benefits in effort to reduce cost allocation to individual study participants
2. Evaluate how the cost of a broad portfolio of beneficial projects should be allocated based on their joint distribution of benefits
 - Reduces conflict: a broad set of benefits quantified for a portfolio of projects tends to be more stable over time and be distributed more uniformly



Portfolio-based cost allocation offers significant advantages over project-by-project allocations

Orders 1000 and 1920 do not require that the cost of each project is allocated precisely based on its benefits ... as long as the cost allocation for a portfolio of projects is “roughly commensurate” with overall benefits received.

Even postage stamp (load-ratio share) allocation is appropriate and acceptable if:

- All customers tend to benefit from class or group of facilities
- Distribution of benefits is likely to vary (but “average out”) across the region and long life of facilities

Portfolio-based cost allocations are less controversial and easier to implement

- **Portfolio-wide benefits tend to be more even distributed and more stable over time**
- **Only one cost allocation analysis needed for portfolio** (vs. many analyses for many projects)

Examples of portfolio-based cost allocations:

- SPP Highway-Byway (designed by RSC): Periodic review to ensure combined benefits (of all approved projects) are roughly commensurate with allocated costs (for all projects)
- MISO MVPs (with OMS input): Benefits of entire portfolio compared with allocated costs for each zone
- CAISO and ISO-NE: Postage stamp above 200kV and 100kV (without quantifying distribution of benefits)

Recommendation: Allocate costs “roughly commensurate” with (but not formulaically based on) quantified benefits

Cost allocations that are formulaically based on quantified benefits are inherently contentious and counter productive:

- Quantified values of benefit metrics depend on analytical approach and assumptions
- Benefits vary across scenarios and can change quickly as current and projected market conditions change
- Market participants question benefit metrics, approaches, and assumptions that yield large allocations to them
- Tends to yield overly “conservative” (understated) benefit estimates ... such that even very valuable transmission projects cannot meet the required B-C thresholds

Formulaic benefits-based allocations for individual projects yield the most contentious and often unexpected outcomes

- Benefits and utilization of individual transmission projects change significantly over time (with differences load growth, generation retirements and additions, other transmission investments, and changes in fuel costs)
- Formulaic allocations based on individual benefit metrics (incl. physical power flows) have a track record of creating unexpected and contentious outcomes (e.g., in PJM)

Simple cost allocations that are roughly commensurate with broad set of benefits quantified for a portfolio of transmission projects (such as SPP’s highway-byway or MISO’s MVP approach) tend to be less contentious and have proven to be longer-lasting

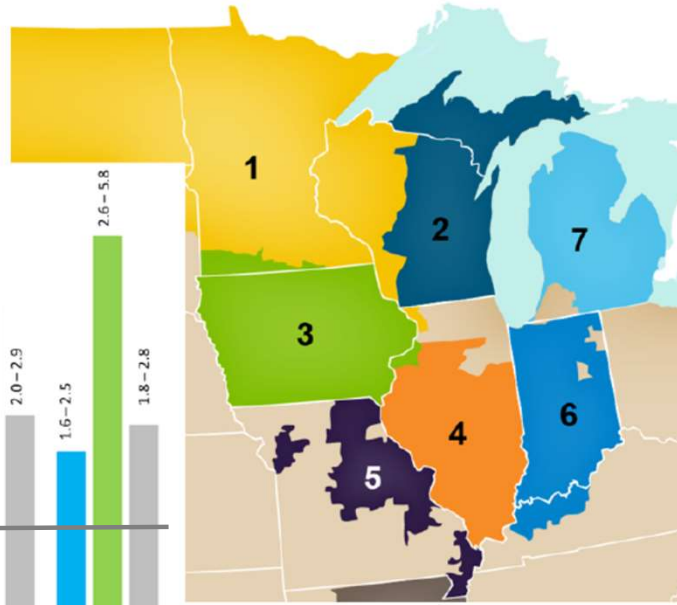
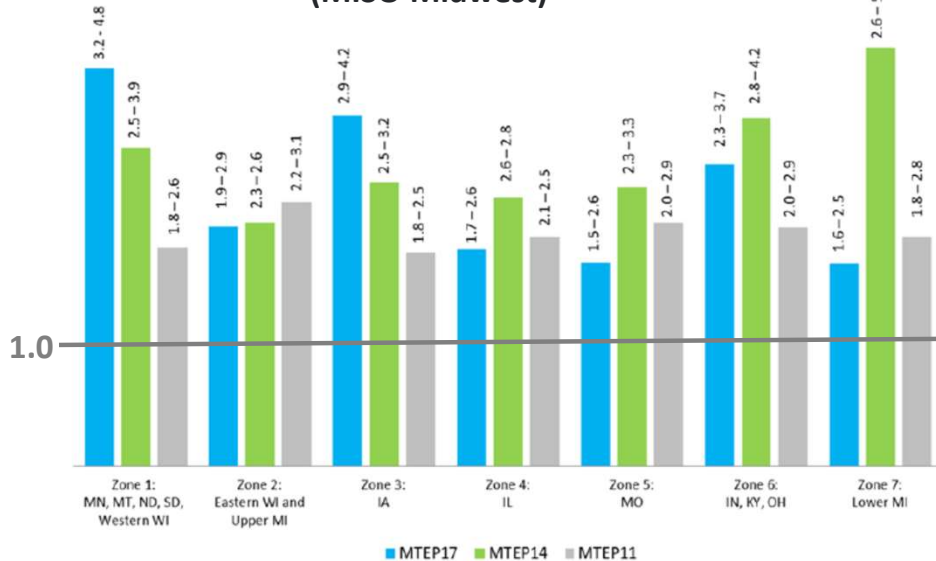
Example: MISO's MVP subregional postage stamp – total portfolio benefits significantly exceed allocated costs in all zones

Benefits of MISO's Multi-Value-Project Portfolios are roughly commensurate with allocated cost (using postage-stamp for Midwest Subregion)

- MISO quantifies multiple economic benefits (including reliability and public benefits)

Benefit/Cost Ratio Ranges

Local Resource Zones
(MISO Midwest)



- Total costs of first MVP portfolio increased from \$5.6 to \$6.7 billion, but benefits grew even more!
- B-C ratios for zones are not identical nor constant over time
- Zonal benefits exceed allocated costs everywhere (with B-C ratios of 1.5 to 3.2 in every zone)

Source: <https://cdn.misoenergy.org/MTEP17%20MVP%20Triennial%20Review%20Report117065.pdf>

Example: SPP's experience – more uniform total benefits for large ITP portfolio evaluated with multiple benefits metrics

SPP's Regional Cost Allocation Reviews (RCAR) showed (1) B-C Ratios of SPP's ITP Portfolio has grown over time and (2) provides members with total benefits that exceeds their allocated costs in most cases

- Was done every few years for all ITP projects approved to date
- Evaluation of entire ITP portfolio makes quantification of multiple benefits metrics possible

Metric	RCAR I (2013\$m)	RCAR II (2016\$m)
APC Savings	\$3,020	\$8,974
Assumed Benefit of Mandated Reliability Projects	\$2,475	\$5,759
Mitigation of Transmission Outage Costs	\$340	\$1,014
Capacity Savings from Reduced On-Peak Losses	\$155	\$743
Increased Wheeling Through and Out Revenues	Not Monetized	\$641
Marginal Energy Losses Benefits	Not Monetized	\$427
Avoided or Delayed Reliability Projects	\$97	\$41
Benefit from Meeting Public Policy Goals	\$296	\$0
Reduced Cost of Extreme Events	Not Monetized	Not Monetized
Reduced Loss of Load Probability	Not Monetized	Not Monetized
Capital Savings from Reduced Minimum Required Margin	Not Monetized	Not Monetized
Total Benefits (PV of 40-yr Benefits for 2015-2054)	\$6,383	\$17,599
Total Portfolio Cost (PV of 40-yr ATRR)	\$4,581	\$7,180

Estimated 40-year Present Value of Benefit Metrics and Costs (2016 \$million)

	Present Value of 40-yr Benefits for the 2015-2054 Period (2016 \$million)											Total Benefits	PV of 40-yr ATRRs (2016 \$million)			Benefit/ Cost Ratio
	Avoided or Delayed APC Reliability Savings	Capacity Savings from Reduced On-Peak Losses	Mitigation of Transmission Outage Costs	Assumed Benefit of Mandated Reliability Projects	Benefit from Meeting Public Policy Goals	Increased Wheeling Through and Out Revenues	Marginal Energy Losses Benefits	Reduced Cost of Extreme Events	Reduced Loss of Load Probability	Capital Savings from Reduced Minimum Required Margin	Before PtP and MISO Revenue Offset		PtP and MISO Revenue Offset	After PtP and MISO Revenue Offset		
AEP	\$1,216	\$20	\$87	\$207	\$965	\$0	\$133	\$59				\$2,686	\$1,654	\$121	\$1,533	1.75
CUS	-\$33	\$0	\$0	\$14	\$53	\$0	\$5	\$2				\$42	\$76	\$5	\$71	0.59
EDE	-\$25	\$0	\$0	\$24	\$83	\$0	\$12	\$0				\$95	\$126	\$9	\$117	0.81
GMO	\$174	\$1	\$3	\$38	\$180	\$0	\$19	-\$2				\$412	\$207	\$15	\$192	2.15
GRDA	\$82	\$0	\$1	\$19	\$70	\$0	\$13	-\$6				\$179	\$114	\$8	\$106	1.68
KCPL	\$642	\$1	\$6	\$76	\$308	\$0	\$37	\$51				\$1,122	\$407	\$29	\$378	2.97
LES	\$115	\$0	\$1	\$19	\$64	\$0	\$8	\$15				\$223	\$106	\$8	\$98	2.27
MIDW	\$76	\$0	\$11	\$8	\$93	\$0	\$5	-\$3				\$190	\$71	\$5	\$66	2.89
MKEC	\$60	\$0	\$17	\$13	\$171	\$0	\$14	\$30		Not Monetized		\$306	\$259	\$20	\$239	1.28
NPPD	\$158	\$1	\$53	\$58	\$275	\$0	\$38	-\$9				\$574	\$404	\$29	\$375	1.53
OGE	\$1,428	\$2	\$65	\$131	\$635	\$0	\$66	-\$64				\$2,262	\$838	\$60	\$777	2.91
OPPD	\$24	\$1	\$3	\$48	\$150	\$0	\$23	\$9				\$257	\$320	\$23	\$297	0.87
SEPC	\$83	\$0	\$12	\$9	\$159	\$0	\$8	\$11				\$283	\$82	\$6	\$76	3.73
SPS	\$3,537	\$12	\$357	\$115	\$1,024	\$0	\$90	-\$13				\$5,122	\$1,402	\$102	\$1,301	3.94
UMZ	\$281	\$1	\$47	\$96	\$595	\$0	\$55	\$191				\$1,266	\$397	\$45	\$352	3.60
WFEC	\$159	\$0	\$77	\$34	\$222	\$0	\$20	\$56				\$568	\$295	\$21	\$274	2.08
WR	\$996	\$1	\$5	\$105	\$710	\$0	\$94	\$100				\$2,011	\$1,002	\$73	\$930	2.16
TOTAL	\$8,974	\$41	\$743	\$1,014	\$5,759	\$0	\$641	\$427				\$17,599	\$7,760	\$579	\$7,180	2.45

Source: <https://www.spp.org/documents/46235/rcar%20%20report%20final.pdf>

Example: Cost allocation alternatives developed in 2010 by MISO and OMS for \$29 billion transmission overlay

MISO analyzed for OMS cost allocation options for projects identified in the Regional Generation Outlet Study (RGOS). OMS proposal used injection-withdrawal approach:

- Costs allocated to injections and withdrawals based on local and regional usage
- Ultimately replaced with MVP postage stamp (due to TO and generator preference)

Layer	Local	Regional
Central below 345 kV	55%	45%
Central 345 kV	48%	52%
Eastern below 345 kV	64%	36%
Eastern 345 kV	59%	41%
Western below 345 kV	43%	57%
Western 345 kV	27%	73%
MISO-wide above 345 kV*	6%	94%

*For facilities above 345 kV, usage percentages determined for overall footprint.

- MISO engineering study determined how much of the grid is used for local (within zone) and regional (MISO-wide) transmission
- **Local charges** on \$/MW shared between **loads and generators** within pricing zone
- **Regional charges** on \$/MWh basis to all **loads and exports**
- **Generators** pay the higher of (a) the local portion of network upgrade costs and (b) the local access charge

Source: Regional Expansion Criteria and Benefits (RECB) Task Force Meeting, March 11, 2010.



Summary and Recommendations

Order 1920 create a unique opportunity to focus planning less on near-term reliability and local needs, but proactively on grid infrastructure that provides greater flexibility and higher long-term value at lower system-wide cost

- Recognize that every transmission project offers multiple values
- Lowest-cost transmission is not “least cost” from an overall customer-cost perspective
- Lower-cost/higher-value solutions facilitate cost allocation (by reducing total customer costs)

Improve benefit-cost analyses to yield more cost-effective and less controversial outcomes that facilitate cost allocation:

- Consider broad range of reliability, economic, and public-policy benefits (even beyond 1920 mandates)
- Utilize experience gained in last 2 decades (by CAISO, MISO, SPP, NYISO, and others)
- Reduce divisiveness of cost allocation through broad set of portfolio-based benefits
 - Recognize broad range of benefits → more likely to be evenly distributed and exceed costs
 - Focus on larger portfolios of transmission projects → more uniform distribution of benefits
 - Broad range of benefits for a larger portfolio will also be more stable over time

Use allocations that are roughly commensurate with but not formulaically based on quantified benefits

FERC Order 1920 presents a unique opportunity...

We are encouraged by FERC's effort to better align regional transmission planning with best practices for comprehensively assessing long-term transmission values

Key Order 1920 Planning Requirements

Comprehensive long-term planning

- 5-year cycle for plan refresh (minimum)
- 20-year evaluation horizon (minimum)
- For at least 7 drivers of transmission needs, asset refurbishments, and generator interconnection

Scenario-based

- At least three *plausible* and *diverse* scenarios, and at least one "stress test" extreme weather sensitivity for each scenario

At least 7 benefits metrics

Broader set of solutions: GETs, upsizing

Cost allocations: default or state sponsored

Better interregional coordination and transparency



Possible Impacts & Opportunities

- RTOs have opportunity to **adopt best practices**
 - New transmission planning processes may require additional expertise and new tools
- Requirements, especially the explicit treatment of uncertainty, could spur **more robust planning frameworks and modeling approaches**
- Minimum standards for scenarios and benefits analysis have potential to **improve consistency of planning and the development of solutions that reduce long-term costs**
- Opportunity to **consolidate siloed existing planning processes** (local and asset refurbishment, regional reliability, economic, public policy, generator interconnection)

Order 1920 requires selection criteria for potential inclusion of projects in transmission plans but does not mandate the selection of any projects (see [Order 1920 Explainer](#))

...but leaves room for concerns and improvements

Order 1920 creates a new long-term planning process, but does not require modifications to existing processes or the selection of near-term projects

- There is a risk that existing processes result in transmission solutions (to address near term needs) that continue to preempt more efficient, more comprehensive, long-term solutions

Effectiveness of 1920 will depend on how ISOs/RTOs implement it

- Will scenario planning be comprehensive and used broadly to inform transmission plans, near- and long-term?
- Will “least regrets” planning (not required) be used evaluate at the risks of both over- and under-building?
- Will planners develop flexible/expandable solutions that reduce costs and mitigate risks of long-term uncertainties?
- What additional benefits metrics will ISO/RTOs elect to include beyond the mandated seven?
 - **Diversification of weather & load uncertainty; deferred generation investments; access to lower-cost generation**

Even under the best possible circumstances, we don't expect Order 1920 processes to identify new transmission for 5 years and expand transmission not for another decade!

1920 does not require interregional transmission planning

- Increased coordination requirement and process to consider project proposals will help. But unlikely leads to systematic exploration for opportunities to reduce costs and maintain reliability/resilience more cost-effectively through interregional projects

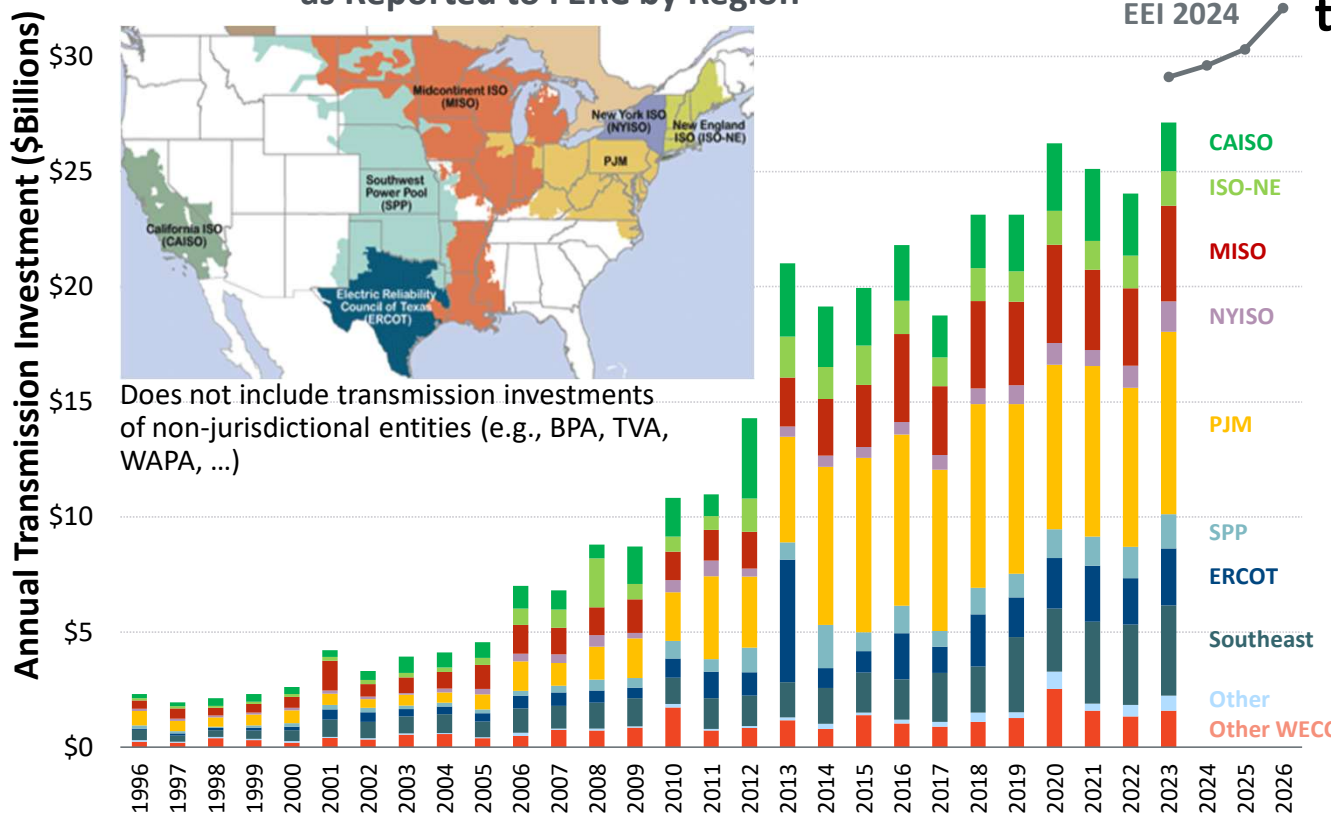
Order 1920 compliance opportunities

1. Better deal with long-term uncertainties through proactive scenario-based planning
2. Use best-practice experience for benefit quantification
3. Consolidate silo-ed planning processes
4. Employ least-regrets planning criteria to minimize the risk of both over-building and under-sizing
5. Develop more flexible transmission solutions
6. Embrace ATTs/GETs, focus on cost effectiveness, and include cost-control incentives
7. Explicitly consider interregional solutions to regional needs

Annual U.S. Transmission Investments 1996-2023



Annual Transmission Investment as Reported to FERC by Region



\$25+ billion in annual U.S. transmission investments, but:

- More than 90% of it justified solely based on reliability needs without benefit-cost analysis
 - About 50% solely based on “local” utility criteria (without going through regional planning processes)
 - The rest justified by regional reliability and generation interconnection needs
- While significant experience with transmission benefit-cost analyses exists, very few projects are justified based on economics to yield overall cost savings
- FERC Order 1920 may change that

Sources: The Brattle Group analysis of FERC Form 1 Data; EEI "Historical and Projected Transmission Investment" report.

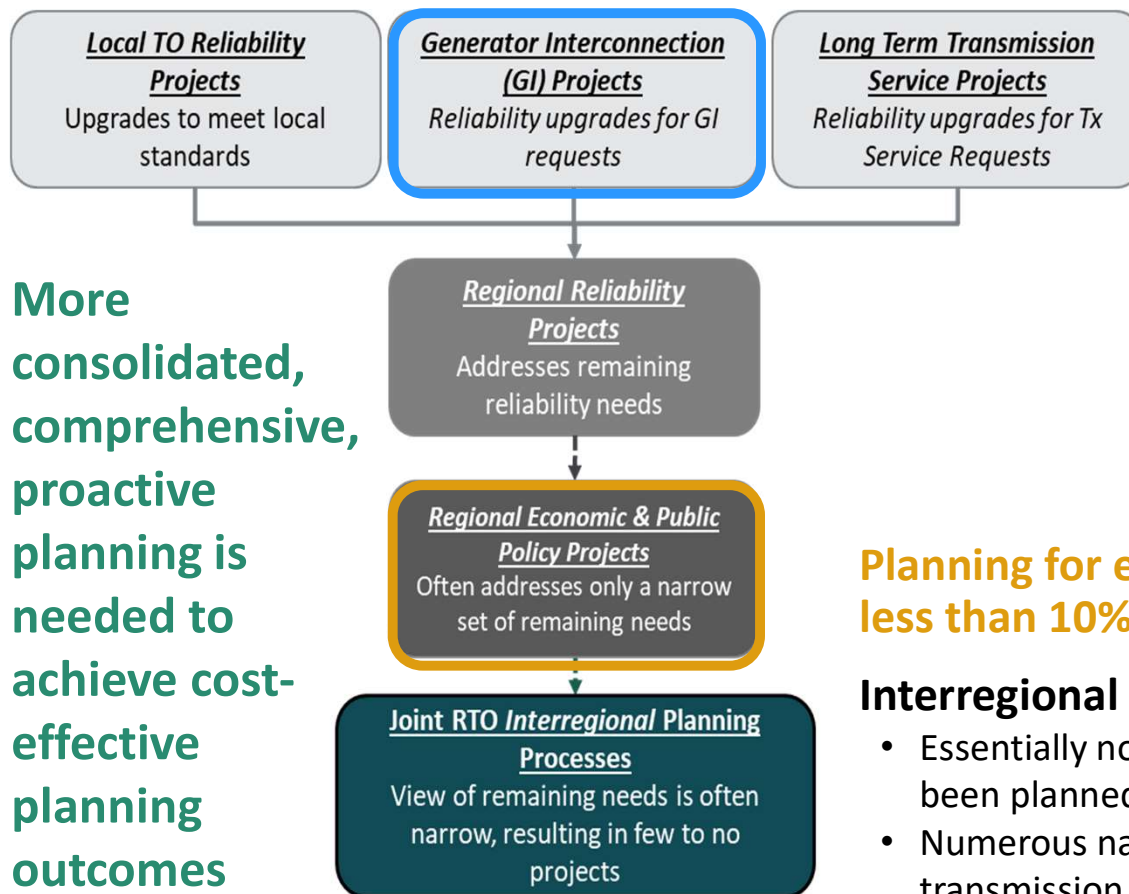
Current U.S. Transmission Planning = Higher Total Costs

Current planning processes do not yield the most valuable transmission infrastructure and result in higher overall costs:

- Reactive, reliability-driven planning results in piecemeal, higher-cost transmission solutions
 - For example: PJM generation [interconnection studies](#) for 15.5 GW of individual offshore wind plants identified \$6.4 billion in onshore transmission upgrades
 - In contrast: A recent [PJM study](#) that proactively evaluated onshore upgrade needs for 17 GW of offshore wind (along with 14.5 GW of onshore wind and 45.6 GW of solar) identified only \$3.2 billion in onshore upgrades
 - Result: **at least 50% lower costs** if renewable interconnection is planned proactively for the entire region's public policy needs (rather than one project at the time through the generation interconnection process)
- Failure to evaluate multiple benefits of transmission projects does not result in the selection of the highest-value projects that reduce system-wide costs
- Failure to evaluate the full range of plausible futures (to explicitly account for long-term uncertainties), results in higher-cost outcomes when the future deviates from base case planning assumptions, which usually are based on “business-as-usual” or “current-trends” forecast
- Failure to consider interregional transmission solutions result in higher-cost regional and local transmission investments



Order 1920 compliance is an opportunity to consolidate siloed and overly reliability-focused transmission planning



More consolidated, comprehensive, proactive planning is needed to achieve cost-effective planning outcomes

These solely reliability-driven processes account for > 90% of all U.S. transmission investments

- None involve any assessments of economic benefits (i.e., cost savings offered by the new transmission)

Incremental generation interconnection has become the primary tool (and efficiency barrier) to support public policy goals

Planning for economic & public-policy needs results in less than 10% of all U.S. transmission investments

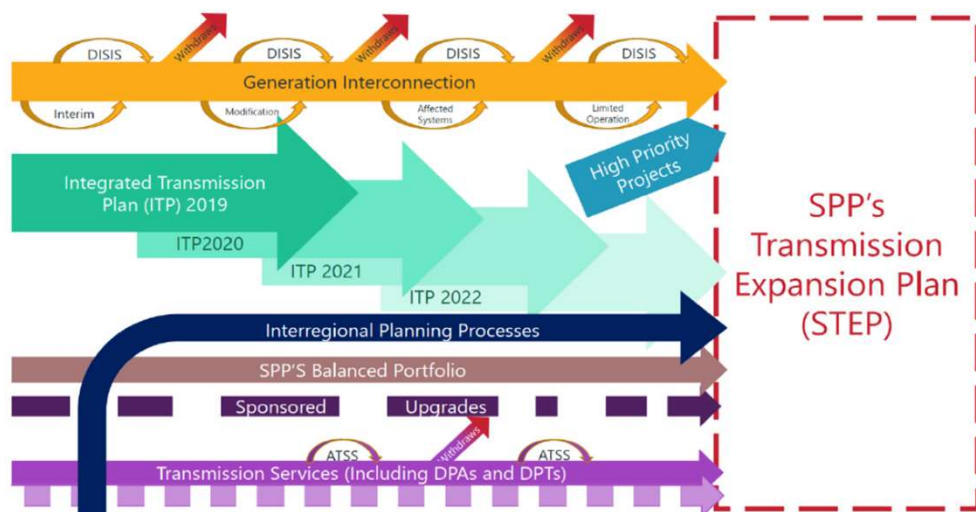
Interregional planning processes are large ineffective

- Essentially no major interregional transmission projects have been planned and built in the last decade
- Numerous national studies show that more interregional transmission is needed to reduce total system costs

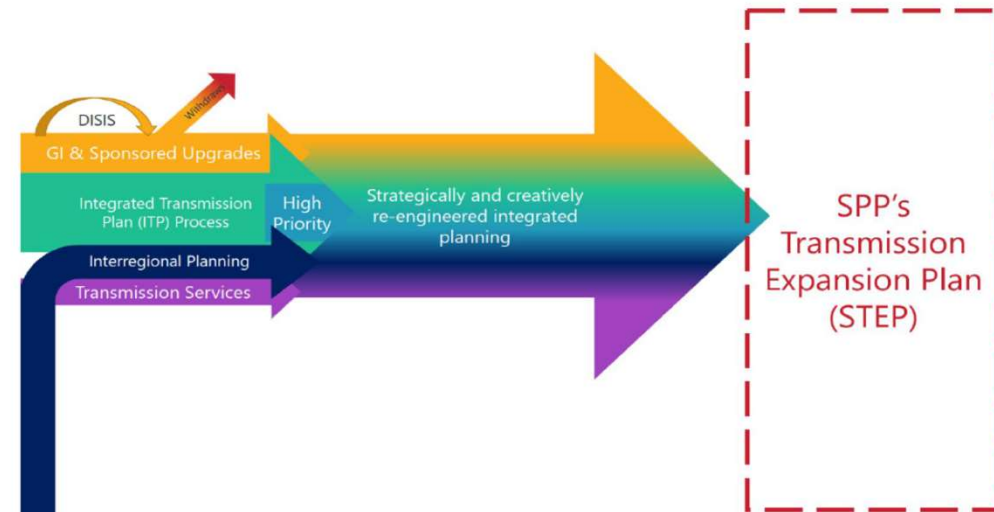
Example: SPP's proposed Consolidated Planning Process (CPP)

The Southwest Power Pool (SPP) is working on consolidating siloed planning processes (e.g., for generator interconnection, integrated regional transmission, transmission service requests, and interregional planning) into a single comprehensive process:

Current Planning Process



Proposed Consolidated Planning Process



Best practices for proactive, comprehensive, long-term planning



The benefits (overall cost savings) of proactive planning increase for transmission planning processes that:

1. Comprehensively consider all transmission needs over longer time frames (i.e., consolidate planning for two+ decades of already- known or likely needs for generator interconnection, local and regional reliability, economic benefits, and public policies, as opposed to need at a time)
2. Use proactive, multi-value planning processes to address both urgent near-term needs and long-term needs, utilizing scenario-based planning to address long-term uncertainties
3. Reduce the scope of network upgrades triggered by generator interconnection through the proactive planning process (and improve generator interconnection study criteria)
4. Look beyond regional seams to identify more cost-effective interregional solutions to the range of identified transmission needs
5. Rely on advanced transmission technologies, upsizing opportunities, and flexible solutions to address identified needs and enhance the grid
6. Utilize pragmatic cost allocations that are roughly commensurate with (but not formulaically based on) benefits received

What is scenario-based, long-term planning?

Scenario-based planning is a process first developed in the 1940s and 1950s as a tool for integrating uncertainties into long-term strategic planning:

- Used by Shell with great success since the 1970s for long-term planning under large uncertainties
- **Allows planners to think, in advance, about the many ways the future may unfold and how to respond effectively and flexibly as uncertain future outcomes become reality**
- Ranks among the top-ten management tools in the world today
- Scenario = one fully-defined, plausible view of what the future may look like

Scenario-based planning is a multi-step process:

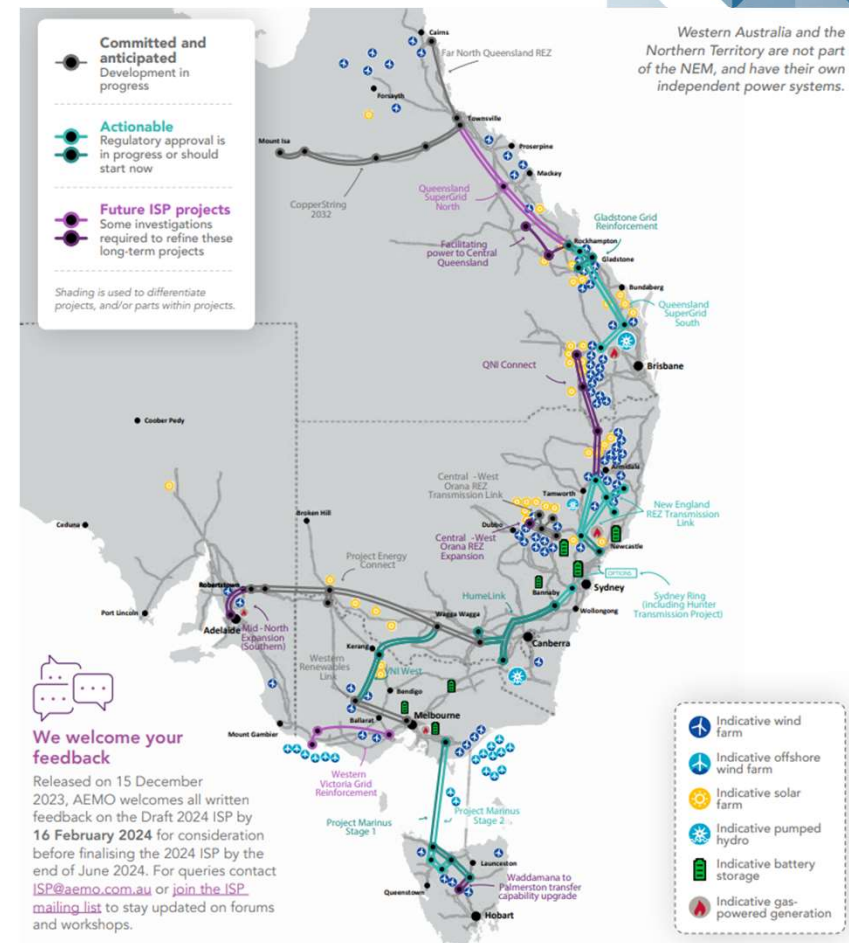
1. Define scenarios of plausible futures by scanning the current reality, trends and forecasts, uncertainties, and important internal and external drivers
2. Develop a series of plans (initiatives, projects, policies, tactics) that work well across multiple scenarios (e.g., by developing **solutions that are flexible and robust across all plausible futures**)
3. Implement preferred plan and define indicators to alert planners that a certain future is likely to occur, so they can take action (e.g., exercise options to address the new developments)

See [Living in the Futures \(hbr.org\)](https://hbr.org) and [Scenario Planning-A Review of the Literature.PDF \(mit.edu\)](https://mit.edu)

Example: Australian Integrated System Plan (ISP)

The Australian Energy Market Operator (AEMO) integrated planning process is “best in class” for proactive, scenario-based planning:

- Clearly-specified methodology ([link](#)) produces updated plans every two years with extensive stakeholder consultations (see [Draft 2024 ISP](#))
 - Scenario-based analysis explicitly considers long-term uncertainties and risk mitigation over next 30 years ([link](#))
 - Plans distinguish: (1) actionable projects for which the need is certain enough now to move forward; and (2) future projects that are likely needed at some point
 - Least regrets planning values optionality that can be exercised if/when needed (e.g., projects that can be built/expanded in stages; or undertaking “early works” to develop shovel-ready projects that can be constructed quickly in the future)
- Guidelines for cost-benefit framework, forecasting, and “investment tests” from the Australian Energy Regulator (AER) make AEMO plans actionable ([link](#))



Source: [AEMO | Draft 2024 ISP Consultation](#)

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Well-documented: proven practices for quantifying a broad set of transmission benefits

Take advantage of proven practices (as referenced in Order 1920)

- See our [report](#) with Grid Strategies for a summary of quantification practices, including benefits beyond the **mandated ones** →

Most recent developments:

- Use [weather-reflective](#) (rather than weather-normalized) production cost and long-term expansion planning simulations (e.g., for 20-30 weather years)
- Production cost simulations with both [day-ahead and real-time](#) cycles to capture unpredictable real-time challenges and associated transmission value

Benefit Category	Transmission Benefit
1. Traditional Production Cost Savings	Adjusted Production Cost (APC) savings as currently estimated in most planning processes
2. Additional Production Cost Savings	i. Impact of generation outages and A/S unit designations
	ii. Reduced transmission energy losses
	iii. Reduced congestion due to transmission outages
	iv. Reduced production cost during extreme events and system contingencies
	v. Mitigation of typical weather and load uncertainty, including the geographic diversification of uncertain renewable generation variability
	vi. Reduced cost due to imperfect foresight of real-time system conditions, including renewable forecasting errors and intra-hour variability
	vii. Reduced cost of cycling power plants
	viii. Reduced amounts and costs of operating reserves and other ancillary services
	ix. Mitigation of reliability-must-run (RMR) conditions
	x. More realistic "Day 1" market representation
3. Reliability and Resource Adequacy Benefits	i. Avoided/deferred cost of reliability projects (including aging infrastructure replacements) otherwise necessary
	ii. (a) Reduced loss of load probability or (b) reduced planning reserve margin
4. Generation Capacity Cost Savings	i. Capacity cost benefits from reduced peak energy losses
	ii. Deferred generation capacity investments
	iii. Access to lower-cost generation resources
5. Market Facilitation Benefits	i. Increased competition
	ii. Increased market liquidity
6. Environmental Benefits	i. Reduced expected cost of potential future emissions regulations
	ii. Improved utilization of transmission corridors
7. Public Policy Benefits	Reduced cost of meeting public policy goals
8. Other Project-Specific Benefits	Examples: increased storm hardening and wild-fire resilience, increased fuel diversity and system flexibility, reduced cost of future transmission needs, increased wheeling revenues, HVDC operational benefits

Over a decade of US experience already exists for identifying and quantifying a broad range of transmission-related benefits

SPP 2016 RCAR, 2013 MTF

Quantified

1. **production cost savings***
 - value of reduced emissions
 - reduced ancillary service costs
2. avoided transmission project costs
3. reduced transmission losses*
 - capacity benefit
 - energy cost benefit
4. lower transmission outage costs
5. value of reliability projects
6. value of mtg public policy goals
7. Increased wheeling revenues

Not quantified

8. reduced cost of extreme events
9. reduced reserve margin
10. reduced loss of load probability
11. increased competition/liquidity
12. improved congestion hedging
13. mitigation of uncertainty
14. reduced plant cycling costs
15. societal economic benefits

(SPP Regional Cost Allocation Review [Report](#) for RCAR II, July 11, 2016. SPP Metrics Task Force, [Benefits for the 2013 Regional Cost Allocation Review](#), July, 5 2012.)

MISO MVP Analysis

Quantified

1. **production cost savings ***
2. reduced operating reserves
3. reduced planning reserves
4. reduced transmission losses*
5. reduced renewable generation investment costs
6. reduced future transmission investment costs

Not quantified

7. enhanced generation policy flexibility
8. increased system robustness
9. decreased natural gas price risk
10. decreased CO₂ emissions output
11. decreased wind generation volatility
12. increased local investment and job creation

(Proposed Multi Value Project Portfolio, Technical Study Task Force and Business Case Workshop August 22, 2011)

CAISO TEAM Analysis

(DPV2 example)

Quantified

1. **production cost savings*** and reduced energy prices from both a societal and customer perspective
2. mitigation of market power
3. insurance value for high-impact low-probability events
4. capacity benefits due to reduced generation investment costs
5. operational benefits (RMR)
6. reduced transmission losses*
7. emissions benefit

Not quantified

8. facilitation of the retirement of aging power plants
9. encouraging fuel diversity
10. improved reserve sharing
11. increased voltage support

(CPUC Decision 07-01-040, January 25, 2007, Opinion Granting a Certificate of Public Convenience and Necessity)

NYISO PPTN Analysis

(AC Upgrades)

Quantified

1. **production cost savings*** (includes savings not captured by normalized simulations)
2. capacity resource cost savings
3. reduced refurbishment costs for aging transmission
4. reduced costs of achieving renewable and climate policy goals

Not quantified

5. protection against extreme market conditions
6. increased competition and liquidity
7. storm hardening and resilience
8. expandability benefits

(Newell, et al., [Benefit-Cost Analysis](#) of Proposed New York AC Transmission Upgrades, September 15, 2015)

* Fairly consistent across RTOs

Examples of Brattle Reports on regional and interregional transmission planning and benefit-cost analyses

Well-Planned Electric Transmission Saves Customer Costs:
Improved Transmission Planning is Key to the Transition to a Carbon-Constrained Future

PREPARED FOR
WIRES

Link: [Well-Planned Transmission](#)

PREPARED BY
Judy W. Chang
Johannes P. Pfeifenberger

May 2014

THE **Brattle** GROUP

Toward More Effective Transmission Planning:
Addressing the Costs and Risks of an Insufficiently Flexible Electricity Grid

PREPARED FOR
WIRES

Link: [Effective Transmission Planning](#)

PREPARED BY
Johannes P. Pfeifenberger
Judy W. Chang
Akash Sheelendranath

April 2015

The Brattle Group

Link: [Transmission Benefits](#)

The Benefits of Electric Transmission: Identifying and Analyzing the Value of Investments

July 2013


Judy W. Chang
Johannes P. Pfeifenberger
J. Michael Hagerty

Link: [Diversity Value](#)

BU
Boston University Institute for Sustainable Energy

The Value of Diversifying Uncertain Renewable Generation through the Transmission System

September • 2020



Transmission Planning for the 21st Century: Proven Practices that Increase Value and Reduce Costs

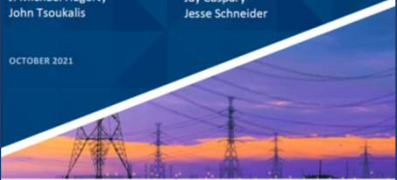
Link: [Brattle Grid Strategies](#)

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OCTOBER 2021




Brattle **GRID STRATEGIES LLC**

A Roadmap to Improved Interregional Transmission Planning

Link: [Interregional Roadmap](#)

PREPARED BY
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Kasparas Spokas
J. Michael Hagerty
John Tsoukalis

November 30, 2021



Summarizes proven approaches to quantifying various benefits

Risk mitigation through proactive “least-regrets” planning

Proactive planning needs to consider both (1) the high risk of delaying infrastructure investment and (2) the risk-mitigation offered by alternative transmission solutions:

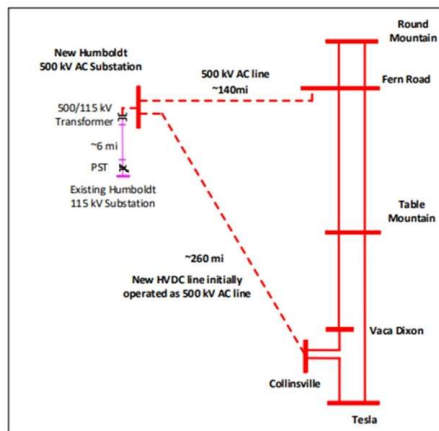
- Given that it can take a decade to develop new transmission, **delaying investment can** easily **limit future options** and result in a **higher-cost, higher-risk** overall outcomes
 - “Wait and see” approaches can limit options, so can be more costly in the long term
 - We need to plan for both short- and long-term uncertainties more proactively – and develop least-regrets solutions that comprehensively and flexibly address uncertain future needs
- “**Least regrets**” **planning** to minimize the risk of both overbuilding and undersizing
Use full set of scenarios in planning to identify solutions that minimize both sources of possible regrets:
 1. Avoid oversized projects that “regrettably” end up too costly and under-utilized; and also
 2. Avoid many “regrettable” high-cost outcomes caused by undersized transmission solutions
- Focusing on just one scenario cannot distinguish solutions with higher/lower costs and risk
- Taking probability-weighted averages across scenarios is insufficient as it (a) assumes risk neutrality and (b) does not quantify the value of flexibility and risk mitigation

Reduce costs and mitigate risk through more flexible solutions

Planning processes need to develop flexible transmission solutions that create valuable options, given high long-term uncertainties:

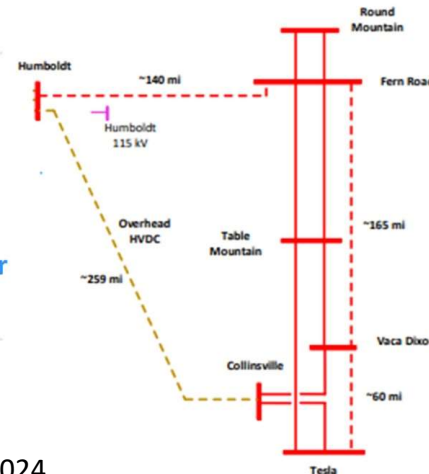
- Example 1 – rebuild aging single-circuit 230kV line as 345kV-ready with double-circuit towers to create option to: (1) initially operate circuit at 230kV, (2) later add 1 GW of transfer capability by stepping it up to 345kV (with transformation), and (3) if needed, expand the capacity by adding a second circuit
- Example 2 – CAISO’s expandable offshore-wind integration solution with HVDC-ready 500kV line:

Phase 1: Base Case Plan
(1,607 MW)



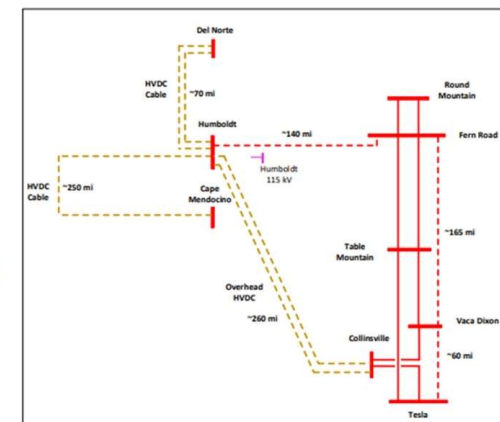
Two new 500kV lines, of which one is “HVDC-ready”

Phase 2: DC Conversion
(3,100 – 3,300 MW?)



Add DC converter stations to each end of the line

Phase 3: Expanded Plan (Option B)
(8,045 MW)



Add a second HVDC line

Source: [CAISO-2023-2024-transmission-plan](#), May 23, 2024.

Options for achieving more cost-effective, affordable outcomes



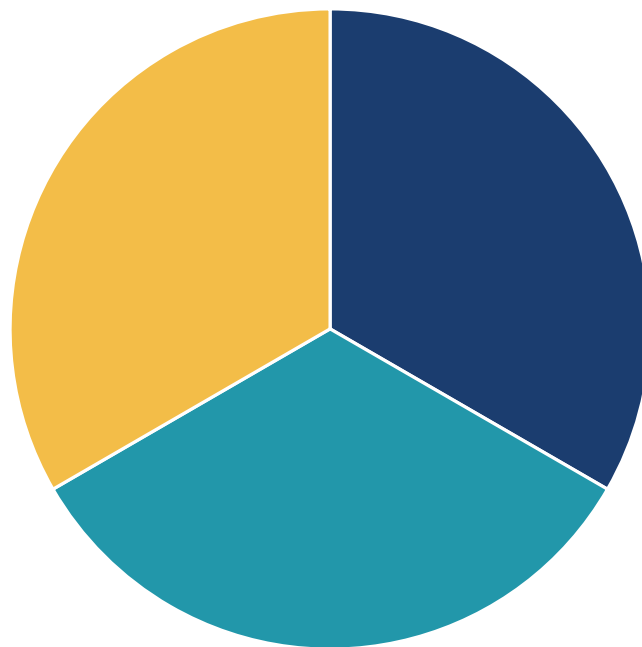
Achieving cost-effective transmission-planning outcomes requires a multi-faceted approach:

1. More **proactive and comprehensive transmission planning** (as mandated by Order 1920)
 - Multi-driver/value planning (incl. for generator interconnection) to find lowest-total-cost solutions
 - Least regrets planning to mitigate risk and costs of both overbuilding and undersizing
2. “**Loading order**” for transmission planning that prioritizes lower cost/impact options
 - Optimize existing grid → upsize existing lines → add new lines
3. **Cost control incentives**
 - Soft/hard cost caps, broad-based PBR, or targeted incentives (such as shared savings/overruns)
4. **Competitive solicitations**
 - Where possible and practical; with added cost-control incentives
5. **End-use efficiency and demand flexibility**
 - To reduce transmission, distribution, generation, and resource-adequacy costs

How can we double or triple US transmission capability ... and do at least some of it quickly and cost-effectively?

1. Advanced, grid enhancing technologies

- Dynamic line ratings
- Flow control devices
- Topology optimization
- Grid-optimized DER/storage
- Remedial action schemes
- Grid-forming inverters



2. Upgrades of existing lines

- Advanced conductors
- Rebuild aging lines at higher voltage
- Conversions to HVDC

3. New transmission

- Highway/railroad corridors
- ROW-efficient AC designs
- HVDC transmission
- Submarine/underground
- New greenfield overhead

Examples:

[Priority order](#) required by the German “[NOVA Principle](#)”

MA [CETWG Report](#): “Loading Order” and ATT/GETs recommendations

Improve incentives to control project costs and deploy lower-cost solutions



Expanded use of cost-control incentives is advisable. Examples include:

- **Broad-based** performance-based ratemaking (PBR),
 - ▶ UK incentives for transmission providers (for both investments and operations) under “[RIIO](#)”
 - ▶ Australian [incentive schemes for networks](#): efficiency benefits sharing scheme (EBSS), capital expenditure sharing scheme (CESS), and service target performance incentive scheme (STPIS)
- **Project-specific** cost-control and targeted cost-sharing incentives
 - Hard or soft cost caps (with adjustments for some uncontrollable factors)
 - ▶ As often included in bids of competitive solicitations (see [NJ SAA Evaluation Report](#), Appendix E)
 - Shared savings incentives for project cost (and schedule) under/overruns
 - ▶ Australian 70/30 sharing mechanism (for realized vs. forecast costs) under CESS
 - ▶ NY PPTN: at least 80/20 sharing strongly encouraged ([NYISO tariff](#) at 31.4.5.1.8.3, [FERC order](#), recent [award](#))
 - ▶ Proposed shared savings incentives for GETs (e.g., [link1](#), [link2](#))
 - The project-specific “baselines” of expected costs can be: (1) competitive bids, (2) independent cost estimates, or (3) menu-based “[revealed expectations](#)” mechanisms
- **Cost reviews** of significant overruns
 - ▶ Australian [targeted ex-post review](#) process

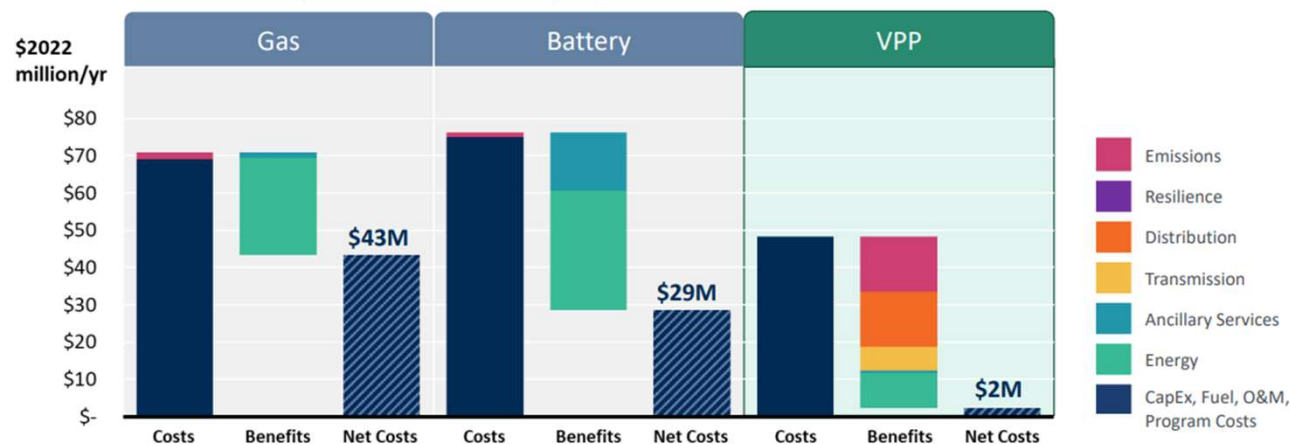
And let's not forget efficiency and demand flexibility to reduce G+T+D costs

Electrification is quickly increasing electricity demand and system peak loads ... and offers substantial opportunities to more cost-effectively meet system needs

- Most electrification demand is flexible (suitable for Virtual Power Plants or VPPs)
 - Examples: Electric vehicles (including V2G), building HVAC, thermal storage, solar+storage, data centers, H2
- Many electrification loads and distributed energy resources (DERs) are highly controllable
 - [RMI](#): 60 GW of dispatchable VPPs can be developed by 2030 to provide RA and flexibility/operational reliability

Example: VPPs offer resource adequacy at (1) significantly lower cost and (2) without delays in generator interconnection

Annualized Net Cost of Providing 400 MW of Resource Adequacy



Source: Hledik and Peters, [Real Reliability: The Value of Virtual Power](#) (Brattle, May 2023)

Need: More efficiently plan and utilize interregional transmission

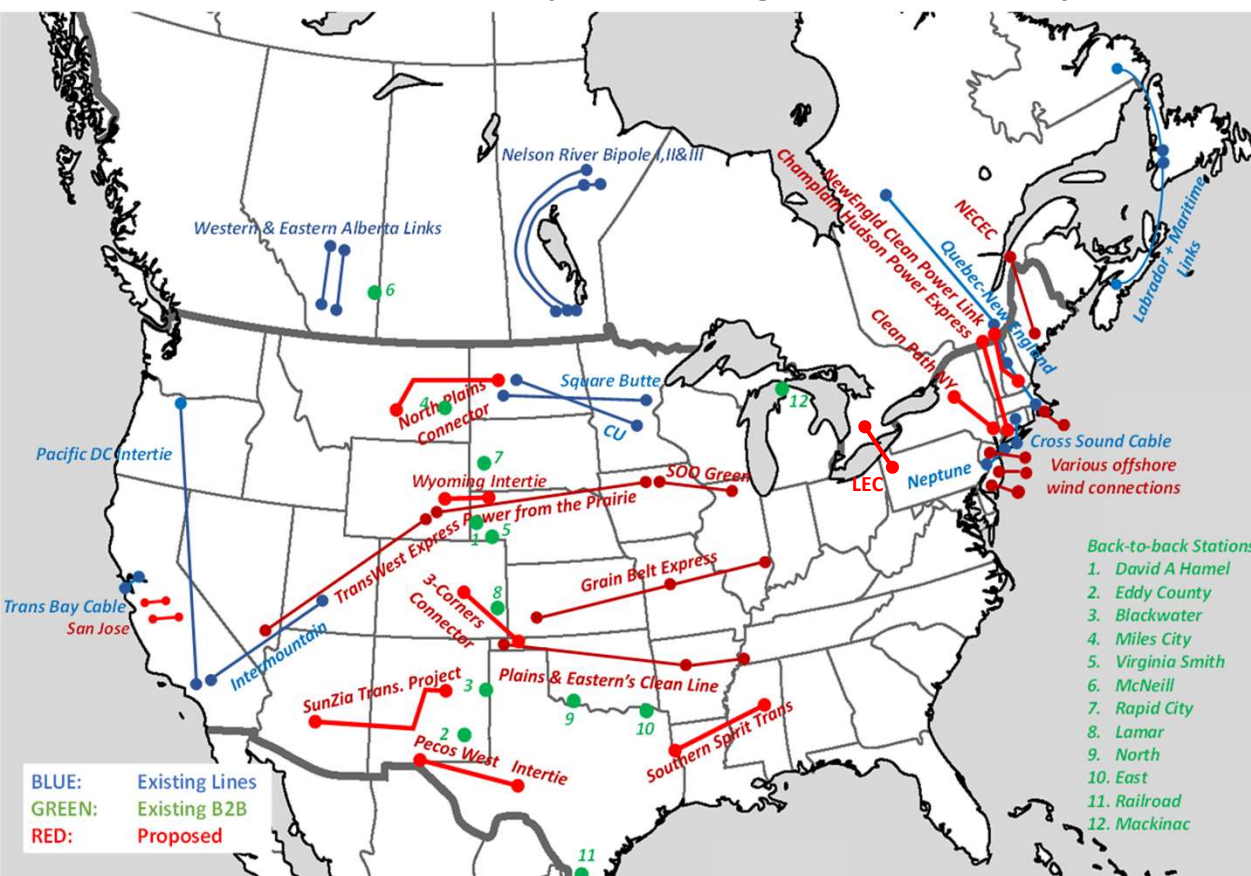
Significant seams-related inefficiencies exist between RTO markets, which need to be addressed to capture the full value of both existing and new interregional transmission:

1. **Interregional transmission planning** is mostly not existing or ineffective (beyond merchant T)
2. **Generator interconnection** delays and cost uncertainty created by affected system impact studies (and effectiveness coordination through means such as the SPP-MISO JTIQ, reducing costs by 50%)
3. **Resource adequacy** value of interties (often not considered in RTO's resource adequacy evaluations) and barriers to capacity trades (often created by RTOs' restrictive capacity import requirements and incompatible resource accreditations)
4. **Loop flow management** through market-to-market coordinated flowgates (with shares of firm flow entitlements) under the existing JOAs
5. **Inefficient trading** across contract-path market seams and the need for intertie optimization (see [link](#))

Today, in the US interregional transmission needs are addressed mostly through proposed merchant HVDC lines



North American HVDC Projects (Existing and Planned/Proposed)



Source: Jim McCalley, Iowa State University

Most U.S. interregional transmission projects are HVDC lines proposed by merchant and OSW developers (i.e, not planned by system operators)

Main HVDC advantages:

- High capacity (1-5 GW), long-distance
- Efficient right of way (including underground and submarine)
- Controllable power flows (for transmission access, economic dispatch and during contingencies)
- Synchronous and asynchronous applications
- Grid-forming capability / weak AC grids
- Grid services (to support AC network)

Order 1920's "Interregional Transmission Coordination" requirements



As FERC's [Explainer](#) states: "Order No. 1920 requires transmission providers in neighboring transmission planning regions to modify their existing interregional transmission coordination procedures to align with long-term regional transmission planning reforms. Order No. 1920 established the following requirements to adapt existing procedures with this requirement.

1. Require transmission providers to share information regarding long-term transmission needs and identify and jointly evaluate interregional transmission facilities to address those needs
2. Allow entities to propose interregional transmission facilities as more efficient or cost-effective solutions to long-term transmission needs

Transmission providers are mandated to make the following information publicly available through their website or e-mail list to enhance transparency and information sharing.

1. Long-term transmission needs discussed in interregional transmission coordination meetings
2. Interregional transmission facilities proposed or identified as part of long-term regional transmission planning
3. Details such as voltage level, estimated cost, and estimated in-service date of proposed interregional transmission facilities
4. Results of cost-benefit evaluations for such interregional transmission facilities, including overall benefits and region-specific benefits
5. Selection of interregional transmission facilities to meet long-term transmission needs, if any

These reforms aim to ensure that identified long-term transmission needs are considered in interregional coordination and cost allocation processes, thereby promoting fair rates."

Order 1920 compliance can improve interregional planning

Four pathways are available for actionable interregional transmission planning:

1. New Interregional Tx requirements?
2. New Federal planning?
3. Improve joint RTO planning
4. Expand planning by individual RTOs

These could be improved through Order 1920 compliance

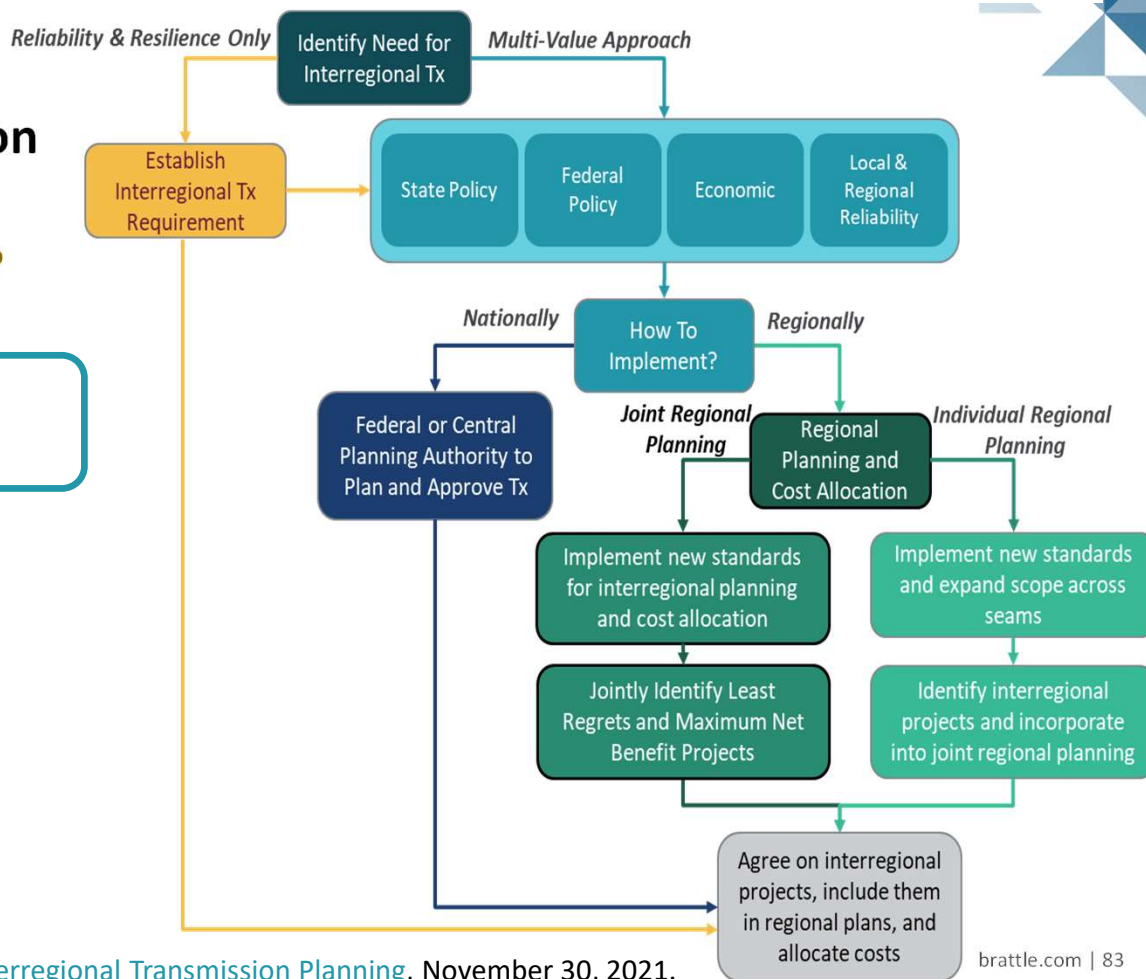


Chart: [A Roadmap to Improved Interregional Transmission Planning](#), November 30, 2021.

What States may propose for 1920 interregional compliance



For example: States could propose to make the process under which they and others can propose interregional projects to address identified transmission needs more easily ... so that:

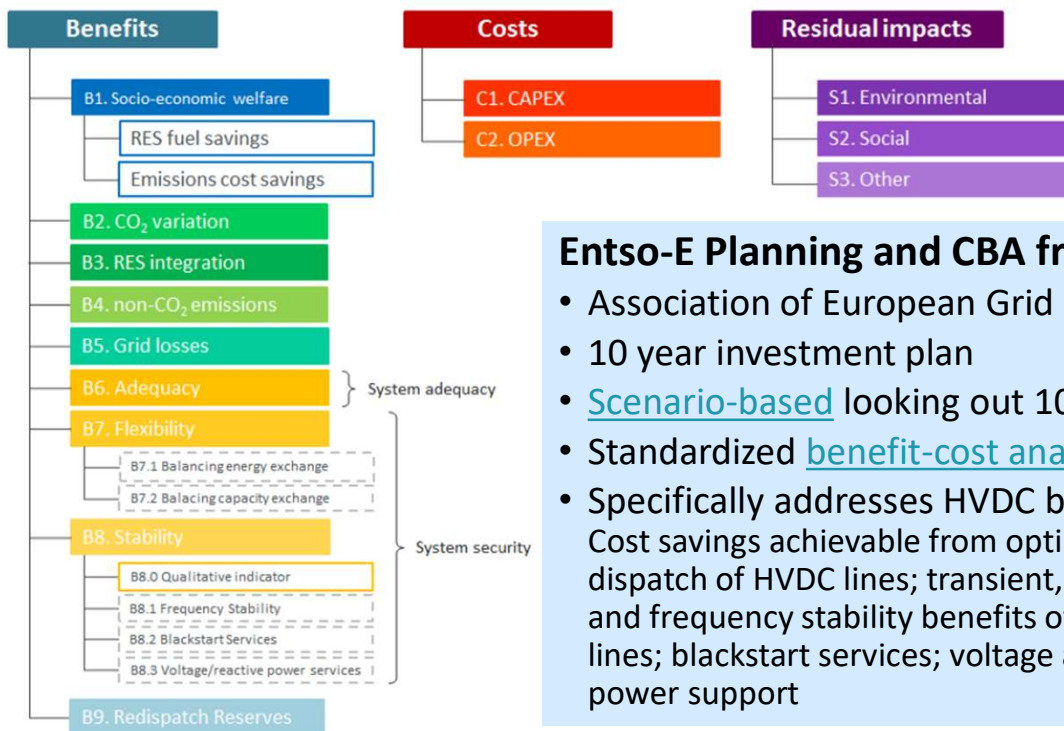
- The process would not be limited to RTO-identified regional transmission needs (but allow proposers to explain the needs that their project would address, which may differ by regions)
- Needs are not limited to only the needs identified in the new 1920 long-term planning processes
- The process is not limited to interregional projects that are proposed to both RTOs at the same time, in the same planning cycle (which for 1920 cycles may never fully coincide). If only proposed to one RTO, the “coordination requirement” should mean that the initiating RTO will coordinate with the neighbor
- Benefits evaluated for the proposed interregional project are not limited to the 1920 mandated benefits, but consider all benefits (cost savings, reliability) that the regions may be able to obtain.
- Benefits calculations should not be limited to only the (least-common-denominator) subset of benefits that both RTOs typically calculate ... but should instead consider all benefits considered by either one of the RTOs

See benefits and cost allocation principles in Brattle’s [Interregional Transmission Planning Roadmap](#) Report

Example: Continent-wide proactive, multi-value planning. The European 10-year Network Development Plan (TYNDP)



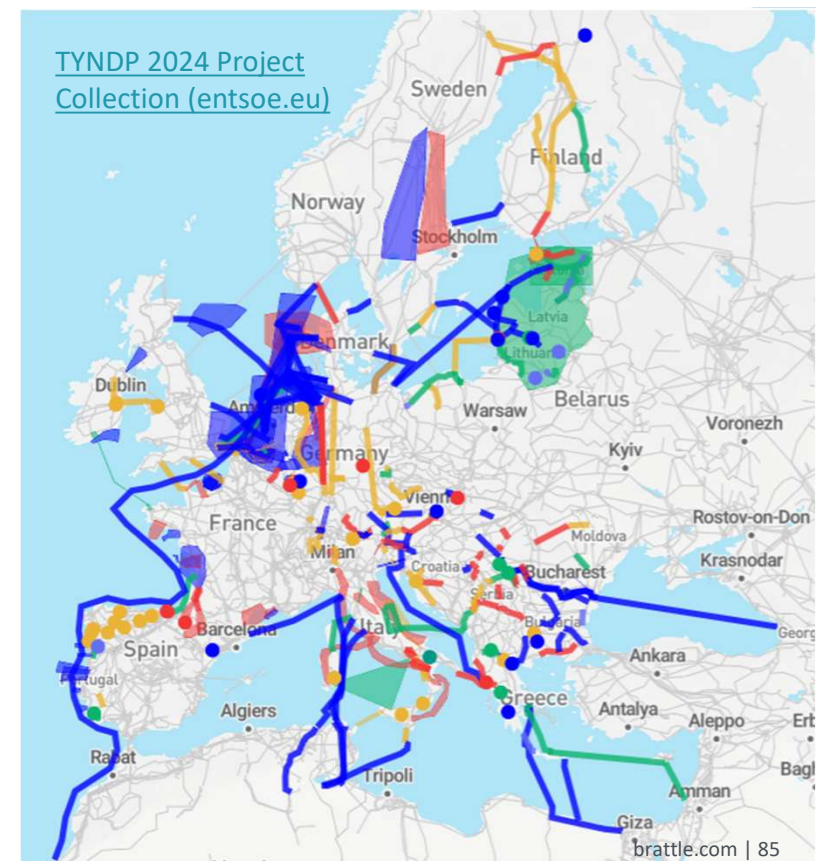
ENTSO-E: Standardized Multi-value Benefit-Cost Analysis Framework for EU-wide Transmission Planning (incl. HVDC)



Entso-E Planning and CBA framework

- Association of European Grid Operators
- 10 year investment plan
- Scenario-based looking out 10-30 years
- Standardized benefit-cost analysis
- Specifically addresses HVDC benefits: Cost savings achievable from optimized dispatch of HVDC lines; transient, voltage, and frequency stability benefits of HVDC lines; blackstart services; voltage and reactive power support

10-Year Network Development Plan (TYNDP) to Evaluate 176 Transmission, 33 Storage Projects



Source: ENTSO-e, [4th ENTSO-e Guideline for Cost Benefit Analysis of Grid Development Projects](#), Oct 18, 2023, Figure 8; [TYNDP 2024 Implementation Guidelines](#), Mar 4, 2024. For a summary of the ENTSO-e framework, incl. HVDC, see pp. 77-80 [here](#).

Need: Improving generator interconnection processes



U.S. generator interconnection processes received [poor grades](#). Improving them requires addressing five elements of the interconnection processes:

1. **GI [Process](#) and Queue Management:** individual vs. cluster studies, type of studies and contractual agreements, readiness criteria, financial deposits, study and restudy sequences, etc.
2. **GI [Scope](#) and “Handoff” to Regional Transmission Planning:** are major (“deep”) network upgrades triggered by incremental generation interconnection requests or handled proactively and comprehensively through regional transmission planning?
3. **GI [Study Approach and Criteria](#):** study assumptions, modeling approaches, and specific criteria differ significantly across regions (e.g., firm/non-firm study differences, injection levels studied, are generation redispatch opportunities and “remedial action schemes” considered?)
4. **Selecting [Solutions](#) to Address the Identified Criteria Violations:** most regions select only traditional transmission upgrades to address criteria violations; grid-enhancing technologies (such as power-flow-control devices or dynamic line ratings) often are not seriously considered and accepted
5. **[Cost Allocation](#):** most U.S. regions require the interconnecting generator (or group of generators) to pay for all upgrades identified, even though (a) there may be significant regional benefits to loads and other market participants and (b) more cost effective (multi-value) regional solutions may exist

Generator Interconnection: Scorecard assessing 2023 status quo

FIGURE 5 | LBNL Estimate of Interconnection Process for IAs Executed from 2018 to 2022²²



FIGURE ES-1 | Interconnection Agreements Executed Through 2022 for Interconnection Requests Submitted from 2012-2020²

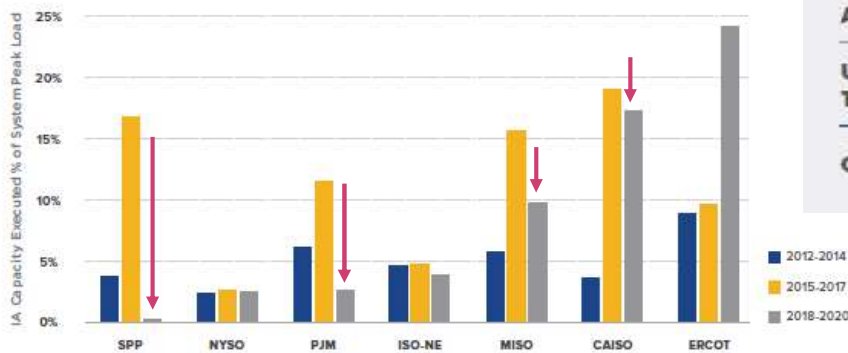


TABLE 1 | Generator Interconnection Scorecard Grades

	CAISO	ERCOT	ISO-NE	MISO	NYISO	PJM	SPP
Interconnection Process Results	B-	A	C	C	D	D	C-
Pre-queue Information	C+	C	D	C+	C	C	C-
Interconnection Study Process Design	B	A-	C-	D+	B-	F	D
Study Assumptions, Criteria, Replicability	A	A+	C+	D	C+	F	C
Usefulness of Interconnection Alternatives	B+	B	D	B-	D	D	B
Using Regional Transmission Planning	A-	D	D	B	C+	D+	C+
Overall grade	B	B	D+	C-	C-	D-	C-

Source: GridStrategies-Brattle [Generator Interconnection Scorecard](#), Feb 2024.

Generator interconnection: Recommended improvements

FERC sought to address the significant delays and backlogs associated with generator interconnection to the bulk transmission system in Order 2023:

- Adoption of cluster studies for interconnection requests in a given year
- Switch from “first-come, first-served” to “first-ready, first-served”
- Readiness requirements include higher study deposits, 90% site control at time of request, 100% at start of Facilities Study
- Publish heatmaps of available transmission capacity
- Deadlines for completion of interconnection studies
- Consideration of grid-enhancing technologies (GETs)

Order No. 2023 is a step in the right direction, but there is more to do to improve the interconnection process.

We (with GridStrategies) recommended these additional reforms that would increase the certainty and cost-effectiveness of generator interconnection

GridStrategies-Brattle Report, [Unlocking America's Energy: How to Efficiently Connect New Generation to the Grid](#) (August 2024)

- ▶ **REFORM 1** | *Adopt an interconnection entry fee for proactively planned capacity*, provides interconnection customers significant interconnection cost certainty and addresses cost allocation of the upgrades identified through proactive planning processes. This reform allows projects to move forward with upfront certainty by specifying in advance the cost information in exchange for taking on some of the cost of planned transmission buildout.
- ▶ **REFORM 2** | *Implement a fast-track process to utilize existing and already-planned interconnection capacity*, implements an efficient process to quickly utilize existing and planned system capacity. In combination with Reform 1, these reforms create a fast-track process that opens up available transmission headroom for full utilization and prioritizes its use by “most ready” generator projects.
- ▶ **REFORM 3** | *Optimize the interconnection study process*, targets improvements to the interconnection study process to increase the system headroom considered to be “available” for interconnecting new resources through existing and new fast-track processes. It also identifies reforms necessary to make the study process more efficient. In combination with Reforms 1 and 2, interconnection requests should proceed through the study process more quickly.
- ▶ **REFORM 4** | *Speed up the transmission construction backlog*, addresses growing constraints to constructing network upgrades needed to bring new resources online after completing the interconnection study process.

Options for interconnecting resources more quickly and efficiently



With FERC Order 2023 guidance and emerging best practices from other regions, the following measures can add resources more quickly and cost-effectively:

1. Implement fast-track process for sharing and transfers of existing POIs
2. Identify existing “headroom” at possible POIs
3. Fast-track new POIs for “first-ready” projects
4. Allow for GETs and (simple) RAS/SPS to address interconnection needs
5. Simplify ERIS (energy-only) interconnections with option to upgrade to NRIS (capacity) later
6. Proactively and holistically plan for long-term transmission needs
7. Speed up state & local permitting for projects with signed interconnection service agreements ([PJM blog](#): 44+ GW with ISAs yet only 2 GW brought online in 2022)

For more detail see: [How resources can be added more quickly and effectively to PJM’s Grid](#), October 17, 2023

About the Speaker



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[\(webbio and publications\)](#)

Johannes (Hannes) Pfeifenberger, a Principal at The Brattle Group, is an economist with a background in electrical engineering and over twenty-five years of experience in wholesale power market design, renewable energy, electricity storage, and transmission. He also is a Visiting Scholar at MIT's Center for Energy and Environmental Policy Research (CEEPR), a former Senior Fellow at Boston University's Institute of Sustainable Energy (BU-ISE), a IEEE Senior Member, and currently serves as an advisor to research initiatives by the U.S. Department of Energy, the National Labs, and the Energy Systems Integration Group (ESIG).

Hannes specializes in wholesale power markets and transmission. He has analyzed transmission needs, transmission benefits and costs, transmission cost allocations, and renewable generation interconnection challenges for independent system operators, transmission companies, generation developers, public power companies, industry groups, and regulatory agencies across North America. He has worked on transmission matters in SPP, MISO, PJM, New York, New England, ERCOT, CAISO, WECC, and Canada and has analyzed offshore-wind transmission challenges in New York, New England, and New Jersey.

He received an M.A. in Economics and Finance from Brandeis University's International Business School and an M.S. and B.S. ("Diplom Ingenieur") in Power Engineering and Energy Economics from the University of Technology in Vienna, Austria.

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Brattle Group Practices and Industries



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Distributed Energy Resources
Electric Transmission
Electricity Market Modeling & Resource Planning
Electrification & Growth Opportunities
Energy Litigation
Energy Storage
Environmental Policy, Planning and Compliance
Finance and Ratemaking
Gas/Electric Coordination
Market Design
Natural Gas & Petroleum
Nuclear
Renewable & Alternative Energy

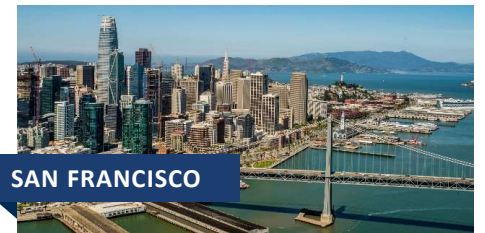
LITIGATION

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Analysis of Market Manipulation
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Clarity in the face of complexity

The Power of Economics™





Thank You!

Additional Slides on Opportunities for Order 1920
Compliance



FERC Order No. 1920/1920-A planning (scenarios, benefits calculation, and project selection) and the role of states

Rob Gramlich, President, Grid Strategies

Planning Objectives



Transmission providers are required to do the following:

- Identify Long-Term Transmission Needs;
- Identify transmission facilities that meet such needs;
- Measure the benefits of those transmission facilities;
- Evaluate those transmission facilities for potential selection in the regional transmission plan and for purposes of cost allocation. (1920A P 218)



"A requirement to develop a structured process to analyze *whether* building certain transmission facilities would yield benefits greater than their costs, over the long term and based upon various future scenarios, will help transmission providers and states to assess the value that those projects could bring." (1920A P4)



Commission-jurisdictional processes associated with regional transmission planning and cost allocation should...

- "Result in rates that are just and reasonable and not unduly discriminatory or preferential"; (1920A P56)
- "Adequately "account for" changes occurring outside of the Commission's jurisdiction, including the resource decisions that are the exclusive jurisdiction of states." (1920A P56)

How does FERC define Relevant State Entities and how do they make decisions?

Definition of Relevant State Entities:

“ Any state entity responsible for electric utility regulation or siting electric transmission facilities within the state or portion of a state located in the transmission planning region, including any state entity as may be designated for that purpose by the law of such state. (1920A P685) ”

How Relevant State Entities make decisions:

“ Relevant State Entities may structure the processes used to determine those cost allocation methods in a manner that would require a level of agreement of their choosing, including, as one potential option, unanimity. (1920A P629) ”

Opportunities for States re: planning during the Order No. 1920 Compliance Process



States should provide input on scenarios, benefit methodology, and project selection criteria the transmission provider files with FERC. (1920 P959; 1920A P210, 691)



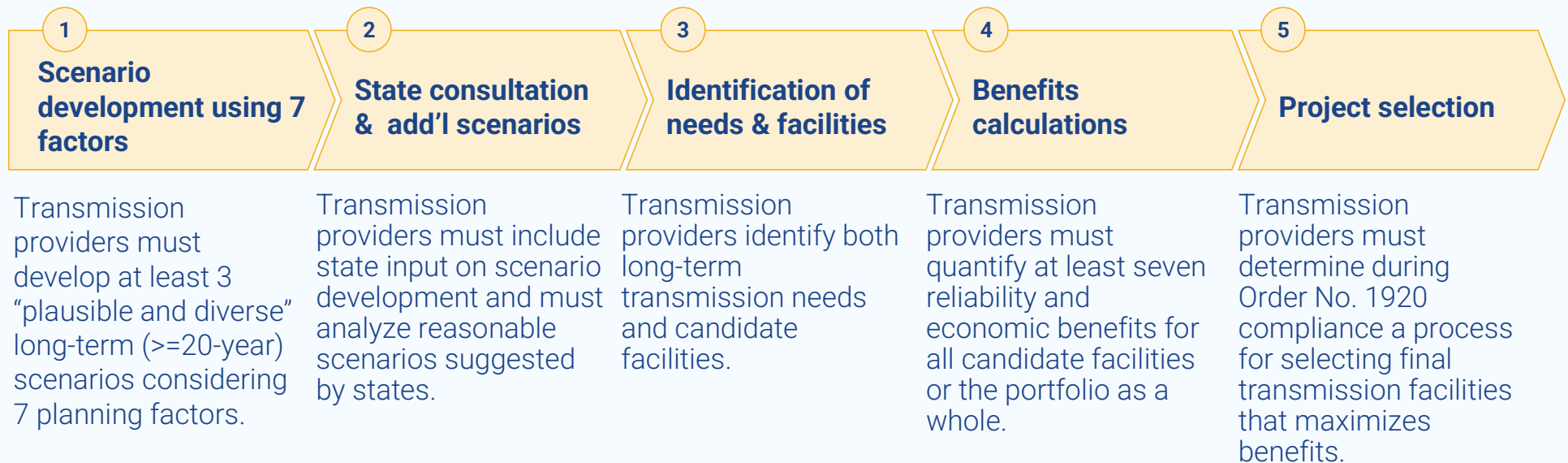
Order No. 1920 requires benefit quantification and project selection to **maximize benefits**, but FERC leaves it up to each region to determine specifics. (1920A P409, 420, 435)

- Examples of project selection criteria include using a least-regrets approach, minimum benefit-to-cost ratio, highest net benefits, or other methods. (1920 P958, 967)

Grid Strategies recommends maximizing net benefits, as does every economics textbook!

FERC Order No. 1920: How does the long-term regional transmission planning cycle work?

This diagram illustrates Order 1920's long-term regional transmission planning process, which is separate from and will occur after the compliance process. The diagram illustrates the main planning stages for the new long-term regional transmission planning requirements based on the development of scenario using a set of 7 planning factors, quantifying the benefits of proposed transmission facilities, and taking in state input on project selection for compliance filings.



Step 1: Scenario development using 7 factor categories

Transmission Providers develop at least three “plausible and diverse” long-term scenarios...

- **>=20-year planning horizon** (1920A P 237)
- **Plausible scenarios** must “reasonably capture probable future outcomes” (1920 P 565)
- **Diverse scenarios** allow the transmission provider to “distinguish distinct transmission facilities or distinct benefits of similar transmission facilities” (1920 P 565)
- **Must include one sensitivity for each scenario**, such as for extreme weather, cyber attacks, significant forecast error, fuel price volatility, or other uncertainties (1920 P 597)

... that must consider seven Factor Categories:

- 1) Laws / regulations on resource mix & demand
- 2) Laws / regulations on decarbonization & electrification
- 3) Integrated resource plans
- 4) Trends in fuel costs and technology
- 5) Resource retirements
- 6) Generator interconnection requests / withdrawals.
- 7) Utility commitments and federal, state, local, and federally recognized Tribal policy goals

Cannot discount Categories 1-3 (But can do a separate scenario for cost allocation purposes, including one without public policies).

Can discount Categories 4-7

Step 2: State consultation and additional scenarios



Transmission providers must consult with states on how to account for factors related to state public policies in transmission planning assumption. (1920A P275, 344)

- This includes coordinating on Long-Term Scenarios that incorporate state laws, policies, and regulations, including transmission needs such as assumptions about changing generation resources. (1920A P275, 299, 345, 352)



States can also request transmission providers develop a reasonable number of additional scenarios to provide information to assist with cost allocation discussions. (1920A P364-367)

- These scenarios may incorporate additional factors as the states see fit and do not need to conform to Order No. 1920 requirements.
- For example, an additional scenario might include a “baseline scenario” without state public policy goals as inputs.

Step 3: Identification of needs and facilities



Transmission providers identify both long-term transmission needs and candidate facilities informed by **scenarios and sensitivities. (1920A P224-225)**

- The seven factors required in the scenarios capture drivers of transmission needs which are "diverse and include, but are not limited to, evolving reliability concerns, changes in the resource mix, and changes in demand." (1920 P299)



Transmission providers identify both long-term transmission needs and candidate facilities using **"reliability and economic drivers". (1920A P223)**

- "Long-Term Transmission Needs are similar in kind to transmission needs identified through existing regional transmission planning processes established under Order No. 1000," which include both reliability and economic considerations." (1920 P 300)



Transmission Providers can still use **one or all seven reliability and economic Order No. 1920 benefits to identify transmission needs and candidate facilities (1920A P223-225).**

Step 3a: Additional requirements for facilities identification



Transmission providers must evaluate **Alternative Transmission Technologies** for each potential transmission facility including (1920A P599, 608):

- Dynamic Line Ratings
- Advanced Power Flow Controls
- Transmission Switching
- Six types of advanced conductors (i.e., carbon-fiber and composite core conductors & super conductors).



Transmission Providers must also consider **"right-sizing"** for transmission facilities, at a minimum 200 kV and above, that may be replaced over the next 10 years. (1920 P1677; 1920A P825, 873)

- Transmission Owners will submit a list of transmission facilities that meet these requirements as a part of the planning process.
- Transmission Facilities identified for right-sizing are subject to a Right Of First Refusal.

Step 4: Benefits calculations

Transmission Providers must use at least seven categories of reliability and economic benefits to evaluate candidate facilities, but FERC allows flexibility in methodology used:

- 1) Avoided / deferred transmission & aging infrastructure investments
- 2) Loss of load probability and reduced planning reserve margins
- 3) Production cost savings
- 4) Reduced transmission losses
- 5) Reduced congestion due to transmission outages
- 6) Mitigation of extreme weather
- 7) Capacity cost benefits from reduced peak energy losses

Notes on obtaining data to inform Benefits Calculations:

- This requirement helps to ensure that transmission providers have sufficient information to make their decisions. (1920A P149)
- This includes information that will enable Long-Term Regional Transmission Facilities to “more efficiently or cost-effectively address Long-Term Transmission Needs”. (1920A P149)
- Transmission Providers may obtain data or rely on to help in quantifying benefits, including relying on resource planners and load-serving entities for generation-based data and information. (1920A P 420)
- When quantifying benefits transmission providers may use a portfolio approach. (1920A P431-432)

Step 5: Project selection



Transmission providers must determine during Order No. 1920 compliance an evaluation process for selecting final transmission facilities that maximizes benefits without overbuilding transmission facilities, but did not mandate a specific method. (1920A P435)

- Must compare the measured benefits of Long-Term Regional Transmission Facilities against their estimated costs. (1920A P 450)
- Transmission providers must designate a point in the evaluation process at which they will determine whether to select or not select identified Long-Term Regional Transmission Facilities. (1920 P 955)



Order 1920 provided several examples of selection processes that regions can use including least-regrets approach, benefit-cost ratios, assessing net benefits, maximize benefits, and/or using some other method. (1920 P958, 967)

- Cannot impose as a selection criterion a minimum benefit-cost ratio that is higher than 1.25-to-1.00 (1920A P448)
- May use qualitative factors in selection process (1920 P 961)
- Do not have to account for siting considerations or environmental justice or equity considerations in evaluation process and selection criteria (1920 P 959-960)



Transmission providers must consult with states and seek support for selection process. (1920 P959, 1920A P435)

- Transmission providers' evaluation processes must culminate in a determination that is sufficiently detailed for stakeholders to understand why a particular Long-Term Regional Transmission Facility (or portfolio of such Facilities) was selected or not selected. (1920A P 450)



For selected facilities or portfolios, transmission providers must publicly quantify benefits and costs for each pricing zone. (1920A P 450)

Thank you!

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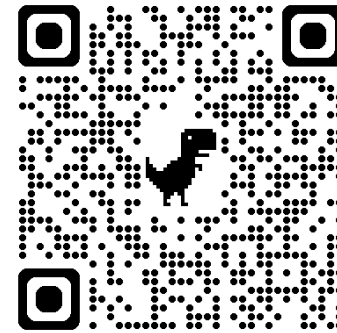


Regulatory
Engagement

Founded in 2017, Grid Strategies works on policy to enable decarbonization and an affordable, reliable electricity system.

PARTICIPANT FEEDBACK AND NEXT STEPS

- **Apply now** for FERC Order 1920 Technical Assistance (TA):
 - Window for current Deep Dive technical assistance applications closes December 31st
 - You can apply for Help Desk (~ 4 hours) or Expert Match (~ 80 hours) technical assistance at any time
- **Stay tuned** for additional webinars and events!
- Thanks again to GDO, NARUC and NASEO



<https://emp.lbl.gov/projects/state-TA-program>

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