









2024 NIPSCO INTEGRATED RESOURCE PLAN

First Stakeholder Advisory Meeting

April 23, 2024 9 A.M.-2 P.M. CT









Fair Oaks Farms



MEETSAFE

LOCATION OF **NEAREST EXIT**

NEAREST PLACE TO **SEEK SHELTER**

IN AN EMERGENCY, WHO WILL DIAL 911

WHO WILL DIRECT THE EMERGENCY RESPONDER

LOCATION OF THE AUTOMATED EXTERNAL DEFIBRILLATOR (AED)

WHO CAN **PERFORM CPR**

OTHER POTENTIAL HAZARDS

Fire: Exit out any door that is furthest away from the fire. Gather as a group in the front parking lot – near the Tesla chargers.

Shelter: Restrooms, Jasper Ballroom (if closed), Employee Banquet Hallway.

AED Location: On the wall in the Employee Banquet Hallway.

Other Hazards: N/A

Dial 911:

Direct Responders:

CPR:

SAFETY MOMENT: FIRE SAFETY

April 30 concludes the Indiana Spring Fire Season. The risk of fire in homes and workplaces exists all times of year, however. Please remember to protect yourself, your family, and your coworkers by remaining mindful of fire threats and fire safety throughout the year.



Source: NISTGlobal https://nistglobal.com/blog/2022/03/home-fire-prevention-safety-tips/

Consider two actions that will be impactful

When new positive behaviors are implemented, or unsafe practices are eliminated, safety increases

- Keep matches and lighters out of children's reach
- 2. Use flashlights during power outages rather than candles
- 3. Never leave a burning candle unattended
- 4. Turn off space heaters when you leave the room, and do not leave them unattended
- 5. Only use smoking materials outside
- Keep flammable items away from anything that can get hot, such as space heaters and stove tops

STAKEHOLDER ADVISORY MEETING PROTOCOLS

- Your input and feedback is critical to NIPSCO's Integrated Resource Plan (IRP) Process.
- The Public Advisory Process provides NIPSCO with feedback on its assumptions and sources of data. This helps inform the modeling process and overall IRP.
- We set aside time at the end of each section to ask questions.
- Your candid and ongoing feedback is key to this process:
 - Please ask questions and make comments on the content presented
 - Please provide feedback on the process itself
- Please identify yourself by name prior to speaking. This will help keep track of comments and follow up actions.
- If you wish to make a presentation during a meeting, please reach out to Erin Whitehead (ewhitehead@nisource.com).

AGENDA

Time *Central Time	Topic	Speaker
9:00-9:10AM	Welcome & Introduction	Tara McElmurry, Communications Manager, NiSource Vince Parisi, President & COO, NIPSCO
9:10-9:20AM	Kick Off	Vince Parisi, President & COO, NIPSCO
9:20-10:00AM	NIPSCO Integrated Resource Planning Process Overview State and Federal Policy Developments Environmental Policy Review	Fred Gomos, Director Strategy, NiSource Pat Augustine, Vice President, CRA Stephen Holcomb, Director Environmental Policy & Sustainability, NiSource
10:00-10:10AM	Break	
10:10-11:00AM	2021 Short Term Action Plan Update Continuous Improvements for 2024 IRP 2024 IRP Analytical Framework	Fred Gomos, Director Strategy, NiSource Pat Augustine, Vice President, CRA
11:00-11:50AM	Lunch	
11:50AM-12:50PM	Reference Case Load Forecast	Pat Augustine, Vice President, CRA Fred Gomos, Director Strategy, NiSource
12:50-1:00PM	Break	
1:00 – 1:30PM	2024 Request for Proposal	Patrick d'Entremont, Manager Planning Commercial Support, NIPSCO Bob Lee, Vice President, CRA
1:30-1:55PM	2024 Public Advisory Process Next Steps	Fred Gomos, Director Strategy, NiSource
1:55-2:00PM	Closing	











KICK OFF

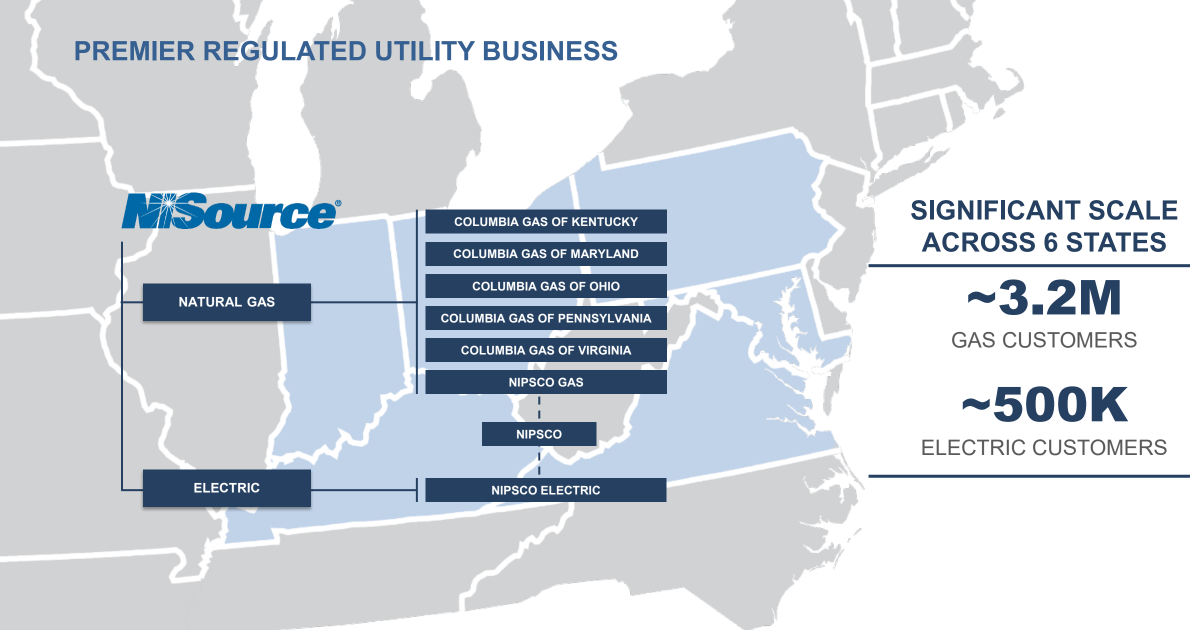
Vince Parisi, President & COO, NIPSCO











NIPSCO PROFILE

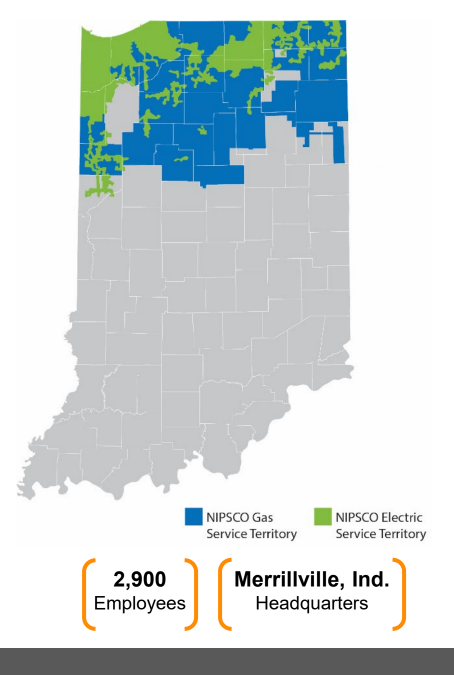
Working to Become Indiana's Premier Utility

Electric

- 483,000 Electric Customers in 20 Counties
- 3,365 MW Generating Capacity
 - 11 Electric Generating Facilities
 (2 Coal, 1 Natural Gas, 2 Hydro, 4 Wind, 2 solar)
 - 1,000 MW of New Wind Energy (Rosewater, Jordan Creek and Indiana Crossroads Wind I & II online in 2020 2021 and 2023)
 - 465 MW of New Solar Energy
 (Dunns Bridge I and Indiana Crossroads solar online in 2023)
- 12,800 Miles of Transmission and Distribution
 - Interconnect with 5 Major Utilities (3 MISO; 2 PJM)
 - Serves 2 Network Customers and Other Independent Power Producers

Natural Gas

- 859,000 Natural Gas Customers; 32 Counties
- 17,000 Miles of Transmission and Distribution Line/Main
- Interconnections with Seven Major Interstate Pipelines
- Two On-System Storage Facilities



CURRENT & FUTURE NIPSCO GENERATION PORTFOLIO

Robust Renewable Investments in Indiana

NEW GENERATION FACILITIES*	INSTALLED CAPACITY (MW)	COUNTY	IN SERVICE
ROSEWATER WIND	102 MW	WHITE	2020 COMPLETE
JORDAN CREEK WIND	400 MW	BENTON & WARREN	2020 COMPLETE
INDIANA CROSSROADS WIND	302 MW	WHITE	2021 COMPLETE
DUNNS BRIDGE SOLAR I	265 MW	JASPER	2022 COMPLETE
INDIANA CROSSROADS SOLAR	200 MW	WHITE	2023 COMPLETE
INDIANA CROSSROADS II WIND	200 MW	WHITE	2023 COMPLETE
GREEN RIVER SOLAR	200 MW	BRECKINRIDGE & MEADE (KY)	2024 CONSTRUCTION
DUNNS BRIDGE SOLAR II	435 MW + 75 MW BATTERY	JASPER	2024 CONSTRUCTION
CAVALRY SOLAR	200 MW + 60 MW BATTERY	WHITE	2024 CONSTRUCTION
GIBSON SOLAR	200 MW	GIBSON	2025 PRE-CONSTRUCTION
FAIRBANKS SOLAR	250 MW	SULLIVAN	2025 CONSTRUCTION
TEMPLETON WIND	200 MW	BENTON	2025 PRE-CONSTRUCTION
CARPENTER WIND	200 MW	JASPER	2025 PRE-CONSTRUCTION
APPLESEED SOLAR	200 MW	CASS	2025 PRE-CONSTRUCTION
GAS PEAKING RESOURCE	400 MW	JASPER	2027 PRE-CONSTRUCTION PENDING IURC APPROVAL

GENERATION FACILITIES	INSTALLED CAPACITY (MW)	FUEL	COUNTY
MICHIGAN CITY RETIRING 2028 455 MW		COAL	LAPORTE
R.M. SCHAHFER RETIRING 2025 (COAL) – 2028 (NG)	722 MW + 155 MW	COAL + NATURAL GAS	JASPER
SUGAR CREEK	563 MW	NATURAL GAS	VIGO
NORWAY HYDRO	7.2 MW	WATER	WHITE
OAKDALE HYDRO	9.2 MW	WATER	CARROLL



* Since 2018

PILLARS OF OUR ONGOING GENERATION TRANSITION PLAN

This plan creates a vision for the future that is better for our customers and it's consistent with our goal to transition to the best cost and cleanest electric supply mix available while maintaining reliability, diversity and flexibility for the technology and market changes on the horizon.













NIPSCO INTEGRATED RESOURCE PLANNING PROCESS OVERVIEW

Fred Gomos, Director Strategy, NiSource Pat Augustine, Vice President, CRA









HOW DOES NIPSCO PLAN FOR THE FUTURE?

- At least every three years, NIPSCO outlines its long-term plan to supply electricity to customers over the next 20 years
- This study known as an Integrated Resource
 Plan is required of all electric utilities in
 Indiana
- The IRP process includes an extensive analysis of a range of resource options evaluated against objectives for portfolios to be reliable, affordable, sustainable, diverse and flexible



Requires Careful Planning and Consideration for:

- NIPSCO's employees
- Environmental regulations and market rules
- The local economy

NIPSCO RESOURCE PLANNING APPROACH

NIPSCO's five-step process is consistent with its approach from the 2018 and 2021 IRPs



analysis

MISO market trends

objectives











STATE AND FEDERAL DEVELOPMENTS SINCE THE 2021 IRP & ENVIRONMENTAL POLICY REVIEW

Fred Gomos, Director Strategy, NiSource
Pat Augustine, Vice President, CRA
Stephen Holcomb, Director Environmental Policy & Sustainability, NiSource



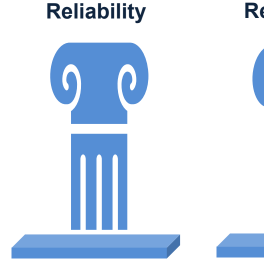






STATE POLICY CHANGES – FIVE PILLARS OF LONG-TERM PLANNING

- House Enrolled Act 1278 led to the creation of the Indiana 21st Century Energy Task Force, which has established five pillars that utilities must consider when undertaking long-term planning in the state
- The Five Pillars are Reliability, Resilience, Affordability, Stability, and Environmental Sustainability, which are consistent with the criteria NIPSCO uses for resource planning decisions



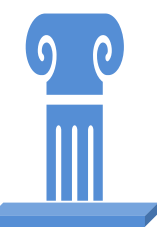
Resource
 adequacy

Operating reliability

Resilience

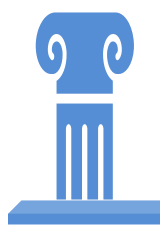
Respond to catastrophic events

Affordability



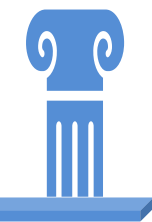
- Affordability across all customer classes
- Diverse resource mix

Stability



 Ability to deliver stable electric service to all customers

Environmental Sustainability



 Account for both environmental regulations and consumers' demands

SIGNIFICANT CHANGES IN THE MIDCONTINENT INDEPENDENT SYSTEM OPERATOR (MISO) RESOURCE MIX ARE DRIVING NEW RESOURCE ADEQUACY CHALLENGES

- MISO's Reliability Imperative is the term MISO uses to describe the shared responsibility of MISO, its members and states to address the urgent and complex challenges to electric system reliability in the MISO region
- MISO's Reliability Imperative calls out "Market Redefinition" as a Key Pillar

Key Initiatives in MISO's Reliability Imperative:

- Ensure resources are accurately accredited
- Identify critical system reliability attributes
- Ensure accurate pricing of energy & reserves

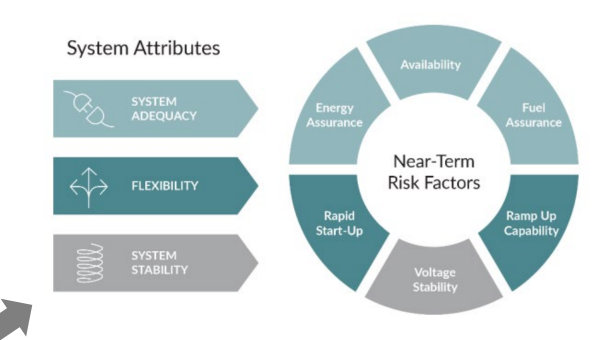


"Resource accreditation is the process of accurately measuring and assigning a capacity value to a resource based on its contribution to system reliability during periods of highest risk."

Sources:

RECENT MISO RESOURCE ADEQUACY DEVELOPMENTS AND MARKET REFORMS

- <u>2023</u> MISO implemented a **4-season capacity construct** with obligations and resource accreditations varying by the four seasons across the MISO Planning Year
- <u>2025</u> MISO plans to implement a "downward sloping" reliability-based demand curve to value capacity across a range of reserve margin levels
- <u>2028</u> MISO filed its **Direct Loss of Load ("D-LOL")**market design proposal on March 28, 2024 with the
 FERC, driving towards marginal capacity accreditation,
 with obligations and resource accreditations focused on
 performance during tight margin hours
- Other metrics and markets could be developed for other desired system attributes





https://cdn.misoenergy.org/20240228%20RASC%20Item%2005c%20RA%20Model%20Enhancement%20Presentation631891.pd https://cdn.misoenergy.org/2023%20Attributes%20Roadmap631174.pdf

D-LOL KEY TAKEAWAYS

NIPSCO's 2024 IRP will evaluate the potential impacts associated with D-LOL implementation



MISO made its filing on March 28, 2024

FERC approval is still required, and stakeholders have raised several questions and concerns



Performance during tight hours will matter more

Strong incentive to perform during hours when net load and outages are high



Highly dependent on LOLE* assumptions

Based on historical weather data and may not capture all future trends



Accreditations will likely change

MISO has signaled significant drops for certain technology types, but future market conditions will matter



NIPSCO Obligation likely to decline

Shift in timing of tight hours likely to lead to obligation declines, but magnitude is uncertain

* LOLE = Loss of load expectation

INFLATION REDUCTION ACT (IRA)

The Inflation Reduction Act, containing several incentives related to the power sector, was signed into law in August 2022.

- Production Tax Credit (PTC)
 - 10-year credit of \$27.5/MWh (growing with inflation)*
 - Re-introduced the PTC for solar and created new universal clean energy PTC
 - Eligibility through 2035**
- Investment Tax Credit (ITC)
 - Upfront credit equal to 30% of qualifying investment*
 - Extended the ITC to stand-alone storage
 - Eligibility through 2035**
- New Hydrogen PTC (up to \$3/kg)
- Increased 12-year CCUS[^] credit value to \$85/ton

- New "bonus" credit opportunities exist:
 - 10% additional credit if cited in an "energy community"
 - 10% additional credit for facilities constructed with domestically manufactured components
 - 20% additional credit for low-income benefit projects at small-scale
- New monetization opportunities via tax credit transfer: tax credits can be directly sold to other parties if original beneficiary lacks a tax liability

^{*}Assuming apprenticeship and prevailing wage requirements are met

^{**} Credit availability could be extended longer if U.S. power sector emission reduction targets are not achieved

[^] CCUS = Carbon capture utilization and storage

IRA ENERGY COMMUNITY OPPORTUNITIES IN INDIANA

- Many Energy Community locations exist in Indiana, largely due to retired coal generating units or coal mines in the state
- NIPSCO is currently taking advantage of the bonus credits that are available for multiple solar and solar + storage projects currently under construction and in development

Existing Coal-Retirement Census Tracts

Both Retired Plant and Mine

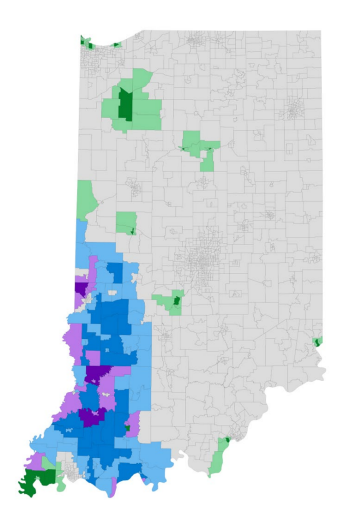
Adjoining

Retired Coal Mine after 1999

Adjoining

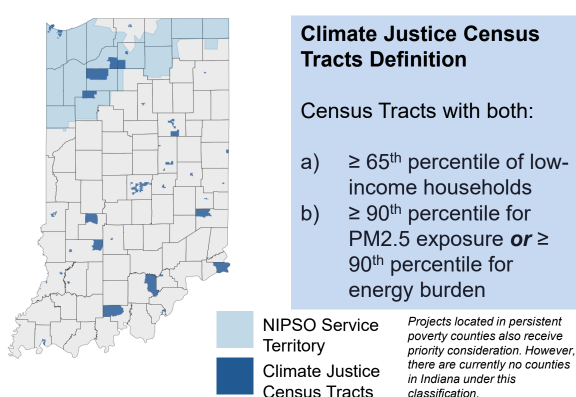
Retired Coal Unit after 2009

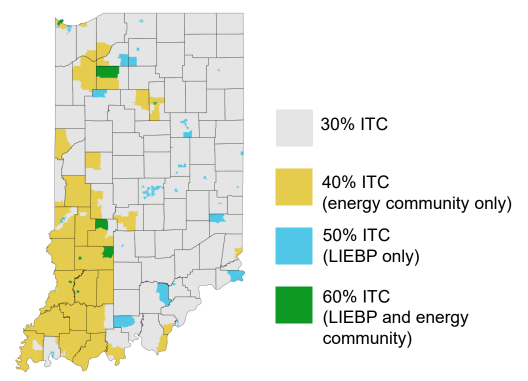
Adjoining



IRA LOW-INCOME ECONOMIC BENEFIT PROJECTS (LIEBPS)

- LIEBPs provide 20% ITC credit adders for a limited number of **small-scale (5MW or less)** clean energy projects each year
- Projects must reduce bills for low-income customers and must pass through a competitive US Dept of Energy application process, though strategic site selection and financial benefit allocations could increase likelihood of acceptance
- LIEBPs located in climate justice census tracts will receive priority consideration in the application process, greatly improving chances of project qualification





ENVIRONMENTAL POLICY: PROPOSED CLEAN AIR ACT SECTION 111(b) AND (d) RULES

- On May 11, 2023, EPA proposed greenhouse gas standards and guidelines for fossil fuel-fired power plants. This set of proposed rules was published in the Federal Register on May 23, 2023.
- The rule is the latest EPA effort to regulate greenhouse gases from the power sector, following the Clean Power Plan (CPP) and the Affordable Clean Energy Rule (ACE)
- EPA expects to issue a final rule this Spring

EPA Proposed Rule under Clean Air Act Section 111

Existing Coal Units

- Long term operations: CCS at 90% capture rate by 2030
- Retire prior to 2040: Co-fire 40% natural gas by 2030
- Retire prior to 2035: Limit operations to 20% capacity factor
- Retire prior to 2032: No restrictions

Existing Gas Units

- Draft rule initially indicated that existing gas units above a certain size and capacity factor would be subject to CCUS or hydrogen blending requirements
- EPA has now indicated that existing gas units will <u>not</u> be covered by <u>this</u> rulemaking, but will be covered by another rule

New Gas Units

- Low load: 20% capacity factor max if burning natural gas
- Medium load: Blend 30% H2 by 2032
- High load: Use CCS to achieve 90% reduction by 2035 or blend 30% H2 by 2032 ramping to 96% by 2038

ENVIRONMENTAL REGULATIONS IMPACT PORTFOLIO OPERATIONS AND PLANNING

NIPSCO's coal fleet remains in compliance with several key environmental regulations, including Effluent Limitation Guidelines (ELG), the Coal Combustion Residuals (CCR) Rule, Mercury and Air Toxics Standards (MATS), and the Good Neighbor Rule

• Retirement of Schahfer Units 17 and 18 by 2025 avoids significant capital costs needed to comply with the ELG and CCR Rules and NPDES permit, as well as future potential costs to comply with the Good Neighbor Rule and the proposed MATS update

	ELG Rule	Schahfer NPDES Permit	CCR Rule
Purpose	Establishes national standards for treatment of wastewater streams	Authorization from IDEM to discharge wastewater in accordance with effluent limitations, monitoring requirements, and other conditions	Regulates new and existing coal ash landfills and certain surface impoundments
Regulated	Wastewater streams associated with bottom ash, boiler slag, FGD, fly ash, flue gas mercury control waste, landfill leachate, and non-chemical metal cleaning waste	Wastewater discharge from Schahfer Generating Station	CCRs from bottom ash, boiler slag, fly ash and certain FGD solids
Compliance Plan	 Michigan City Unit 12 zero liquid discharge Schahfer Unit 17 & 18 retirement by 2025 	 Comply with effluent limitations and monitoring requirements Closed-cycle cooling via cooling towers Schahfer Unit 17 & 18 retirement by 2025 	 Phased Compliance 2015 – 2053+ Phase I: Separate ponds from generation Phase II: Close CCR ponds Phase III: Implement groundwater remedy and monitoring Schahfer Unit 17 & 18 retirement by 2025

ENVIRONMENTAL REGULATIONS IMPACT PORTFOLIO OPERATIONS AND PLANNING

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_		MATS	Good Neighbor Rule	Power Plant GHG Rule
	Purpose	Regulates mercury emissions and other hazardous air pollutants from coal-fired power plants	Eliminate significant contributions to nonattainment, or interference with maintenance of, the 2015 ozone NAAQS in downwind states	Limit greenhouse gas emissions from power plants under Clean Air Act Section 111
	Regulated	Mercury and other hazardous air pollutants	Regulates NOx emissions from emission sources in the electric power and other sectors	Existing coal units plus new gas units (best system of emission reduction based on capacity factor)
		Operation of existing pollution control technology	Operation of existing pollution control technology	New gas peaker expected to comply, whether by normal operation, by limiting capacity factor below 20%, or by co-firing
	Compliance Plan	Facility averaging for Schahfer Unit 17 & 18 mercury emissions	EPA allocation of emission allowances	hydrogen at capacity factors above 20% in 2032+
		Schahfer Unit 17 & 18 retirement by 2025	Schahfer Unit 17 & 18 retirement by 2025	No impact expected for Sugar Creek Generating Station and NIPSCO's coal plants.

WE ARE COMMITTED TO MEETING OUR ENVIRONMENTAL IMPROVEMENT TARGETS

On Track to Meet Our Targets Through the Operation of Pollution Control Technology and the Retirement of Coal by 2028

	PROGRESS THROUGH 2023 % REDUCTIONS FROM 2005 LEVELS	TARGET 2025 % REDUCTIONS FROM 2005 LEVELS	TARGET 2030 % REDUCTIONS FROM 2005 LEVELS
CARBON DIOXIDE (CO2) (ELECTRIC GENERATION, SCOPE 1 EMISSIONS)	75%	50%	90%
NITROGEN OXIDES (NOX) EMISSIONS	94%	90%	99%
SULFUR DIOXIDE (SO2) EMISSIONS	98%	90%	99%
MERCURY EMISSIONS	96%	90%	99%
WATER WITHDRAWAL	92%	90%	99%
WATER DISCHARGE	94%	90%	99%
COAL ASH GENERATED	68%	60%	100%

In 2022, we furthered our commitment to sustainability by announcing a 2040 Net Zero Goal for greenhouse gas emissions



Committed to Protecting Human Health and the Environment











BREAK



















2021 SHORT-TERM ACTION PLAN UPDATE

Fred Gomos, Director Strategy, NiSource Pat Augustine, Vice President, CRA









PROGRESS ON ADVANCING THE 2021 IRP PREFERRED PLAN AND SHORT-TERM ACTION PLAN

Non-Exhaustive

2021 Short Term Action Plan

Progress To Date

Retirement

- Retire Schahfer Coal Units 17/18 by 2023¹
- Retire Michigan City Unit 12 and Schahfer 16A/B by 2028
- Identify and implement required reliability/ transmission upgrades resulting from the retirement of the units
- Completed transmission upgrades to support the retirement of Schahfer, with the last phase planned completed in June 2023
- Schahfer Units 17/18 on track to retire in 2025¹

Replacement

- Deeper diligence on gas peaker and storage projects
- Conduct subsequent RFPs
- File CPCNs and other necessary approvals for replacement projects
- Completed technoeconomic and engineering studies to inform gas peaker asset mix that meets portfolio needs
- Conducted an RFP for All Source and Schahfer replacement capacity in Fall 2022
- Seeking approval for new and restructured projects

Continue To Monitor

Continue to actively monitor technology and MISO market rends

Performed refreshed 2023 portfolio analysis integrating dynamic market changes impacting the energy industry

¹In 2022 the retirement date for the remaining coal units at Schahfer was moved to 2025 from the previously planned 2023 as a result of various factors impacting the supply chain for NIPSCO's solar projects needed to replace the capacity of the coal units

EVOLUTION OF NIPSCO'S PREFERRED PLAN

- The latest MISO market rules updates, passage of the IRA, and 2022 RFP data resulted in a slight pivot towards resources that can provide more winter capacity and an opportunity to shift the highest-cost solar energy towards incremental wind energy
- As laid out in NIPSCO's 2021 IRP Short-Term Action Plan, flexibility in procurement activities and short-term capacity purchases remain important

Portfolio Components	2021 IRP Preferred Plan	<u>Latest Progress</u>
Schahfer 17/18 Retirement Date	Mid-2023	Late 2025
Michigan City 12 Retirement Date	Between 2026 and 2028	2028
Short-Term Capacity Contracts	150 MW	100 MW (10-yr) plus 300 MW+ for nearer-term, as needed
New Gas Peaking	Up to 300 MW	~400 MW
2018-19 RFP Renewable Projects	As per CPCN approvals	Dropped ~600 MW of solar projects with escalating costs
New Solar	100 – 250 MW	200 MW
New Wind	Up to 200 MW	400 MW
Sugar Creek Uprate	30 – 53 MW	~30 MW¹
DSM	~68 MW at summer peak	~68 MW at summer peak
New Storage	135 – 370 MW	125 – 200 MW

Coal retirement dates pushed, and short-term capacity contract amounts vary according to annual needs

Winter capacity more valuable and wind energy more competitive relative to solar due to IRA production tax credits

Stable components of IRP preferred plan

¹ Sugar Creek received additional capacity in January 2024

SUMMARY OF THE STATUS OF NIPSCO PORTFOLIO ADDITIONS SINCE 2018 IRP – FACILITIES IN SERVICE

Since the 2018 IRP, NIPSCO has acquired and placed into service four wind farms and two solar farms through PPA or Joint Venture Tax Equity Partnership

In-Service Projects	Technology	Structure	Capacity (MW ICAP)	In-Service Date
Jordan Creek	Wind	PPA	400	12-2020
Rosewater	Wind	Tax Equity Partnership	102	12-2020
Indiana Crossroads Wind I	Wind	Tax Equity Partnership	302	12-2021
Indiana Crossroads Solar	Solar	Tax Equity Partnership	200	06-2023
Dunns Bridge I	Solar	Tax Equity Partnership	265	06-2023
Indiana Crossroads Wind II	Wind	PPA	204	12-2023



~1,000 MW of wind generation capacity placed into service since the 2018 IRP



465 MW of solar capacity placed into service since the 2018 IRP

SUMMARY OF THE STATUS OF NIPSCO PORTFOLIO ADDITIONS – ACTIONS SINCE THE 2021 IRP FOR <u>FACILITIES IN DEVELOPMENT</u>

- An additional 400 MW of wind capacity, 1,035 MW of solar capacity, and 135 MW of storage capacity have been approved by the Commission and are expected to be in service in 2024 and 2025.
- NIPSCO currently has 450 MW of solar capacity and 400 MW of peaking capacity in active proceedings before the IURC.

	Project	Technology	Structure	Capacity (MW ICAP)	Regulatory Activities Since 2021 IRP	Expected In- Service Date
	Cavalry	Solar + Storage	Full Ownership	200 + 60	Change in cost / ownership structure Approved 01-2024	05-2024
	Dunns Bridge II	Solar + Storage	Full Ownership	435 + 75	Change in cost / ownership structure Approved 01-2024	12-2024
Approved	Green River	Solar	PPA	200	Cost update Approved 07-2023	12-2024
Appr	Appleseed	Solar	PPA	200	New CPCN Approved 09-2023	12-2025
	Templeton	Wind	PPA	200	New CPCN Approved 09-2023	12-2025
	Carpenter	Wind	PPA	200	New CPCN Approved 10-2023	12-2025
sguipa	Fairbanks	Solar	Full Ownership	250	Change in cost / ownership structure Active proceeding	05-2025
Proceedings	Gibson	Solar	Full Ownership	200	Change in cost / ownership structure Active proceeding	06-2025
Active	New Peaker	Frame + Aero	Full Ownership	~400	New CPCN Active proceeding	12-2027











CONTINUOUS IMPROVEMENTS FOR THE 2024 IRP

Fred Gomos, Director Strategy, NiSource Pat Augustine, Vice President, CRA









2021 IRP FEEDBACK AND CONTINUOUS IMPROVEMENT PLAN FOR 2024

	Category	2021 IRP Feedback	2024 Improvement Plan
1	Load Forecast	 More detail on Electric Vehicle (EV) forecast; for example, penetration has not been able to separate non-NIPSCO-serviced light-duty vehicles (LDVs) from total counts in counties served by more than one utility Clearer analytic methods regarding forecasting demand from large industrial customers 	 More rigorous EV modeling with focus on vehicle counts within service territory and by class and separate truck corridor analysis Additional econometric analysis of industrial loads, as well as review of potential additional emerging industrial load types (i.e., data centers)
2	Demand-Side Resources	 Interaction between energy efficiency (EE) and demand response (DR) resources require further consideration; more attention to meter-based pay-for-performance program designs 	 Additional DSM evaluation, including integration with AMI and EV charging management Continued assessment of distributed energy resources (DERs)
3	Portfolio Analysis	 Positive feedback on reliability assessment: "Based on this initial effort, [NIPSCO] is well positioned to provide future analytical improvements" Other stakeholders remain interested in various alternative technologies (RICE, storage, grid-forming inverter-based technology SMR) 	 Advance continuous improvement around reliability analysis and quantification of risk Ensure full evaluation of a wide range of new technologies either via the RFP or other means (CCS at Sugar Creek, hydrogen, SMR, LDES)
4	Stakeholder Collaboration	 Joint Commenters requested increased collaboration in the IRP process and the RFP process "comments emphasized the need for continued collaboration and improvement between stakeholders and NIPSCO for the next IRP filing" 	 Facilitate the procurement of Aurora Energy Forecast Software licenses to interested stakeholders to enable visibility into certain modeling files Provide opportunity for feedback on upcoming RFP for interested stakeholders under a Non-Disclosure Agreement

1 LOAD FORECASTING IMPROVEMENTS

Enhancements to EV modeling

- Fuller historical data sets for current vehicles in the NIPSCO footprint
- Class-level assessment (light, medium and heavy duty vehicles, <u>including a detailed transportation corridor</u> <u>assessment for heavy duty vehicles</u>)
- Deeper assessment of hourly charging shapes based on type of charger, location of charger (public/private), temperature, etc.
- Integration with DSM analysis on unmanaged vs. managed charging for light duty vehicle class

Updated Distributed Energy Resource (DER) modeling

- Incorporation of historical customer data across NIPSCO footprint
- More rigorous uncertainty analysis based on system costs, federal tax credit policy, wholesale and retail rates, and policy construct

More rigorous hourly shape analysis for electrification loads

- Deeper assessment of MISO Futures study with hourly load impacts by season and time of day
- New considerations for emerging economic development and data center loads

2 ADDITIONAL DSM AND DER ASSESSMENTS

- Evaluating integration of Advanced Metering Infrastructure (AMI) with EV charging management as part of the DSM study
 - "Managed" charging potential will be incorporated in DSM "bundles"
- Integrating customer-owned DER analysis with DSM study to assess opportunities for incentives for customer-owned storage installations
 - Integration with AMI and rate design to evaluate customer-owned storage economics (to improve capacity value of DER resources)
- Additional integration of DERs with RFP with potential evaluation across various scorecard elements (cost, reliability, environmental justice)
 - Potential special study around DER values

3 PORTFOLIO OPTIONS

- Ensuring broad coverage of resource options
 - Multiple RFP events to assess the landscape of options that might provide different attributes and fulfill different needs
 - Emerging technologies will be encouraged to participate in the RFP, and NIPSCO will also assess options like carbon capture utilization and storage (CCUS), small modular reactions (SMR), longduration storage, hydrogen, among others
 - Tax credit opportunities will be evaluated for utility scale and distributed energy resources (DER),
 as appropriate
- NIPSCO will continue to use a combination of least-cost optimization analysis and thematic portfolio design to assess a range of options to evaluate performance across a range of objectives associated with cost, environmental sustainability, and reliability

3 RELIABILITY CONSIDERATIONS WITHIN THE PORTFOLIO ANALYSIS

 Continued attention to the three reliability pillars identified in 2021 IRP, with a more robust quantitative framework to evaluate uncertainties in resource adequacy and energy adequacy, particularly in light of ongoing MISO market design and rule developments

	Resource Adequacy	Energy Adequacy	Operating Reliability
Definition	Having sufficient resources to reliably serve demand	Ability to provide energy in all operating hours continuously throughout the year	Ability to withstand unanticipated component losses or disturbances
IRP Considerations	 Co-optimized capacity expansion analysis across all four seasons Considerations around market design changes to accreditations and obligation 	 More robust hourly analysis for new loads Enhanced stochastic reliability assessment to evaluate correlations between load, renewable output, thermal availability 	 Ensure key "non-economic" reliability attributes are present Assess ancillary services value

4 NIPSCO TO SHARE AURORA MODELING INFORMATION WITH STAKEHOLDERS

- Aurora Modeling License For Stakeholders: As a result of the 2021 IRP Stakeholder Advisory Process, NIPSCO committed to facilitating the procurement of Aurora Energy Forecasting Software special use licenses for stakeholders*
- Purpose: In order to increase collaboration and allow interested stakeholders to use Aurora
 modeling files to perform their own analysis with certain shared inputs
- Software Provider: Energy Exemplar
- IRP Use: NIPSCO and CRA use Aurora for multiple purposes during the IRP process, including to:
 - (i) Develop perspectives and power price forecasts for the wider MISO market
 - (ii) Perform detailed portfolio optimization and production cost/dispatch analysis for the NIPSCO system

Note: The MISO-level databases are proprietary to CRA and cannot be shared with stakeholders, but all information associated with NIPSCO-level analysis will be made available

Duration of Use: the limited license agreement will be 12 months, allowing for stakeholders to use
the model as NIPSCO develops the IRP and for several months after NIPSCO's expected
submission date during the comment period.

*See NIPSCO's "NIPSCO's Response Comments to Stakeholder Comments." https://www.in.gov/iurc/files/NIPSCO 2021-IRP Responses-to-Stakeholder-Comments.pdf Submitted on May 24, 2022











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2024 IRP ANALYTICAL FRAMEWORK

Fred Gomos, Director Strategy, NiSource Pat Augustine, Vice President, CRA



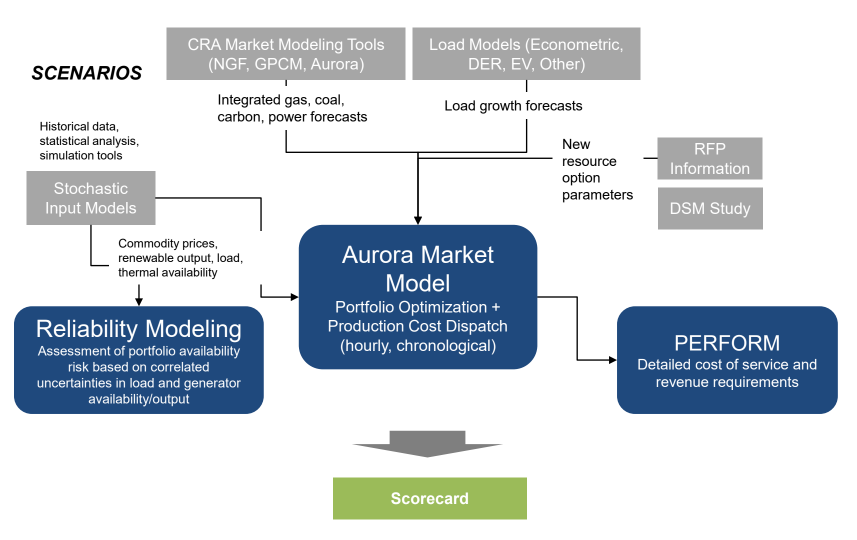






RESOURCE PLANNING APPROACH

Key Modeling and Analysis Tools



- 1 Identify key planning questions and approach
- 2 Develop market perspectives (scenarios)
- 3 Develop integrated resource strategies (NIPSCO portfolios)
- 4 Portfolio modeling and analysis
 - Detailed scenario dispatch
 - Stochastic simulations
- 5 Evaluate trade-offs and select preferred plan

Today's meeting will start

ANALYTICAL FRAMEWORK FOR EVALUATING FUTURE UNCERTAINTY

- Because resource decisions are generally long-lived, understanding and incorporating future risk and uncertainty is critical to making sound decisions
- NIPSCO's IRP analysis will use both scenarios and stochastic analysis to perform a robust assessment of risk

Scenarios

Single, Integrated Set of Assumptions

- Can be used to answer the "What if..." questions
 - Major events can change fundamental outlook for key drivers
 - New policy or regulation (carbon emissions regulation, tax credits)
 - Fundamental gas price change
 - Major load shifts
- Can tie portfolio performance directly to a "storyline"

Stochastic Analysis: Probabilistic Distributions of Inputs

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- Can evaluate volatility and "tail risk" impacts
 - Uncertainty in renewable resource output, generator availability, and load can impact portfolio costs and key reliability metrics
- For the 2024 IRP, this analysis will be expanded to include more robust treatment of the correlations between renewable generation, load, resource availability, and commodity prices

Special Studies:

Focused Research on a Single Topic or Trend

- Can be used to give an enhanced view of specific trends around policy, consumer preferences, or the economics of emerging technologies
 - Potential studies for this IRP include:
 - EV transitory charging
 - Long-duration energy storage (LDES) technology
 - Congestion studies
 - Hydrogen generation market research study
 - Other emerging technology studies

2024 IRP SCENARIOS



Reference Case (REF)

 The MISO market continues to evolve based on current expectations for load growth, commodity price trajectories, technology development, and policy change (IRA incentives continue, EPA power sector rules advance, and MISO resource adequacy enhancements proceed)



Slower Transition (ST)

IRA incentives are reduced or ended early, and EPA power sector rules are overturned or rescinded; natural gas prices
remain low and result in new gas additions remaining competitive versus renewables in the broader region, as coal
capacity more gradually fades from the MISO market



Domestic Resiliency (DR)

 Continued geopolitical uncertainty and volatility drives a focus on "domestic energy independence"; electric power demand grows because of onshoring and other industrial growth (data centers); gas prices are higher due to strong demand



Aggressive Environmental Regulation (AER)

• Carbon emissions from the power sector are regulated more heavily, including through a CO2 price; restrictions on natural gas production increase gas prices



Accelerated Innovation (AI)

• Federal subsidies continue as a bridge until technology breakthroughs drive broad economy-wide decarbonization (including via electrification); new power sector technologies are commercialized, and DER, EV, microgrid, and EE adoption all increase, transforming wholesale load requirements as "Grid Edge" innovations and enabling policy advance

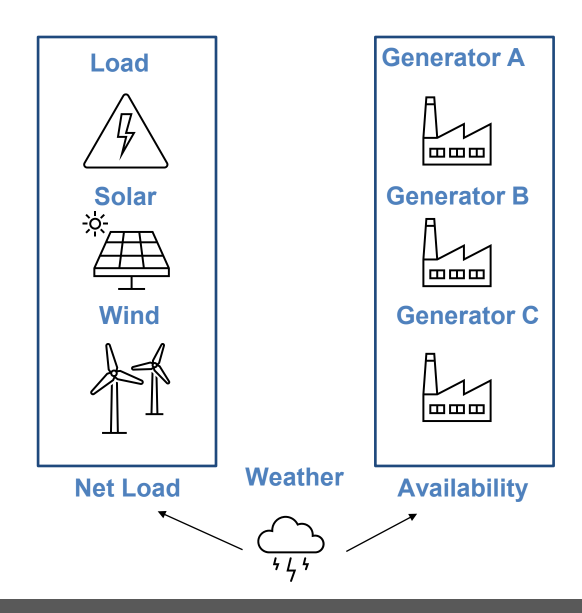
DIRECTIONAL SCENARIO VARIABLE INPUTS

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Scenario	Commodity Prices	Carbon Policies	Technology Costs	Demand	Market Design
Reference Scenario (REF)	Baseline	Current Policy, including EPA power sector CO2 emission rules	Baseline	Baseline	
Slower Transition (ST)	Low gas price due to abundant resource	IRA pull-back and withdrawn EPA power sector rules	Slower decline for new tech costs; stable IC costs	Low DER and EV	Examine alternative capacity accreditation
Domestic Resiliency (DR)	Higher gas price due to strong demand	Current policy, including EPA power sector CO2 emission rules	Higher due to supply chain constraints, onshoring	New large loads (data centers, industrial onshoring)	and obligation requirements across alternative market design concepts and
Aggressive Environ. Regulation (AER)	Highest gas price due to production restrictions	EPA power sector CO2 emission rules <i>plus</i> carbon price	Baseline —	Higher DER and EV; some electrification	based on MISO market outcomes
Accelerated Innovation (AI)	Lower gas price due to demand erosion	Current policy, including EPA power sector CO2 emission rules	New tech. advancement and decline in costs; IC cost pressures	High EV and electrification plus new large loads; higher DER	
			*Note that NUDCCO nortfalia		

*Note that NIPSCO portfoliolevel technology costs will be heavily informed by RFP data

STOCHASTIC RELIABILITY ANALYSIS

- Stakeholder feedback from the 2021 IRP and ongoing reliability analysis activities at MISO have influenced NIPSCO's decision to make enhancements to its stochastic analysis process for the 2024 IRP, focused on economic <u>and</u> reliability metrics
- In addition to key economic metrics associated with cost to customer, NIPSCO's reliability analysis will assess how often NIPSCO must rely on external resources to meet load requirements
- Key enhancements to the process will tie net load (system load and wind and solar output) and generator availability back to weather to capture correlated events
- Measures of the frequency and duration of market exposure, along with economic impacts, will be evaluated across portfolios



PORTFOLIO PERFORMANCE WILL BE DISTILLED INTO A <u>PROPOSED</u> INTEGRATED SCORECARD

Objectives	Indicators	<u>Proposed</u> Metrics for 2024	Notes
Affordability	Cost to Customer	 Near-term and long-term Impact to customer bills Metric: 10-year and 30-year NPV of revenue requirement (Reference Case scenario deterministic results) 	Near-term and long-term perspectives
	Cost Certainty	 Certainty that revenue requirement within the most likely range of outcomes Metric: Scenario range NPVRR and 75th% 	
Rate Stability	Cost Risk	Risk of unacceptable, high-cost outcomes Metric: Highest scenario NPVRR and 95th%	
	Lower Cost Opportunity	Potential for lower cost outcomes Metric: Lowest scenario NPVRR and 5th%	
Environmental Sustainability	Carbon Emissions	 Carbon intensity of portfolio Metric: Cumulative carbon emissions (2024-40 short tons of CO2) from the generation portfolio 	
Reliable, Flexible, and Resilient Supply	Reliability, Flexibility	The ability of the portfolio to provide reliable and flexible supply for NIPSCO in light of evolving market conditions and rules Metric: Loss of load expectation (LOLE) or expected unserved energy (EUE) metrics for NIPSCO system to assess market dependence risk Metric: MW black start and fast start capability	
Positive Social, & Economic Impacts	Local Investment in Economy	 The effect on the local economy from new projects and ongoing property taxes and targeted investment Metric: NPV of property taxes from the entire portfolio Metric: NPV of potential investment in Justice40/Energy Communities 	

Proposed changes from 2021 Scorecard highlighted in blue

NEXT STEPS FOR SCENARIO AND STOCHASTIC ANALYSIS

- Developing integrated fuel, carbon, load, and power market outlooks for all five scenarios, detailed outcomes will be provided in the <u>next</u> stakeholder meeting:
 - NIPSCO load scenario projections
 - Natural gas prices
 - Environmental policy drivers
 - MISO resource mix and power price range (annual, monthly, and hourly impacts)
- Developing integrated commodity price, weather, load, renewable output, and thermal resource availability stochastic simulations for the <u>next</u> stakeholder meeting
- NIPSCO welcomes stakeholder input on proposed scenario concepts and probabilistic analysis approach
 - NIPSCO is open to one-on-one calls with stakeholders to discuss analysis in more detail











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LUNCH



















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REFERENCE CASE LOAD FORECAST UPDATE

Pat Augustine, Vice President, CRA Fred Gomos, Director Strategy, NiSource



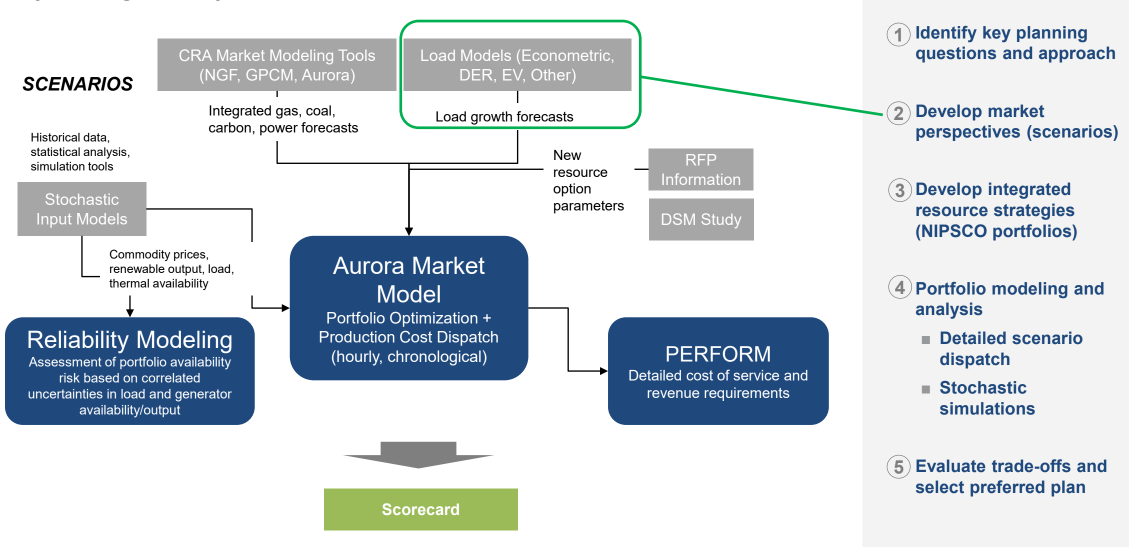






RESOURCE PLANNING APPROACH: LOAD GROWTH FORECASTS

Key Modeling and Analysis Tools







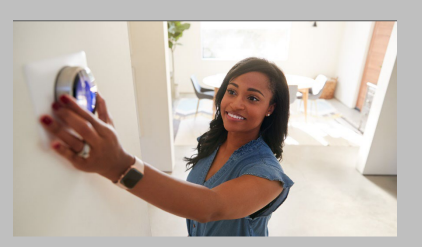






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LOAD FORECAST METHODOOLGY OVERVIEW









FORECASTING METHODOLOGY OVERVIEW

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Inputs

Core Forecast and Validation

Forecast Adjustments

Scenarios

Data Gathering

Energy consumption and number of customers by

class

- Moody's macroeconomic variables (household income, employment, etc.)
- Weather (heating/cooling degree days)
- Historical DSM programs

Econometric Modeling by Customer Class

Customer Class

- Test all economic and demographic "driver" variables
- Perform post-estimation tests on econometric models' specification and forecasting performance (e.g., Adjusted R-Square, Mean Absolute Percentage Errors)

Baseline Energy Forecast

Peak Load Forecast

- Develop baseline customer count and energy forecasts for each NIPSCO customer rate class
- Adjust load forecasts for DSM programs (historical)
- Develop accompanying peak load forecasts using energy forecast and load factors by customer rate class

DER, EV, Electrification, and Emerging Large Load Adjustments

- Perform
 customer-owned
 DER and EV
 analysis using
 penetration
 models
- Adjust load forecasts for electrification and large economic development load growth potential

Develop Scenarios for Future

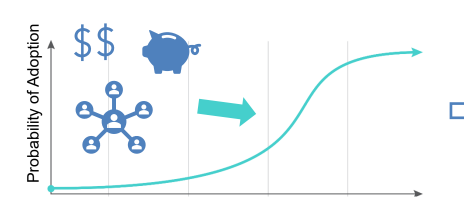
- Evaluate alternative economic growth in econometric model
- Develop ranges for DER, EVs, electrification, data centers based on fundamental analysis and other inputs

DER MODELING OVERVIEW: DER PENETRATION (PENDER) MODEL

PenDER is an Agent-based model (ABM) that considers NIPSCO customer ("agents") characteristics, economic decision-making, and social interactions to drive projections of the adoption of DER systems by county

Agent and Network Representation

Adoption Decision



Cumulative DER Adoption



Agents defined by:

Customer Level DER a class

Socio-Economic Data

Individual Class

Individual Class

Individual customer information about DER adoption, location, and customer class (R/C/I)

Individual customer information on socio-economic status, business type, energy usage

Probability of adoption threshold is met based on:

- Payback period
- Customer budget
- Social network adoption rate

Individual adoption decisions aggregated to NIPSCO service territory by customer class

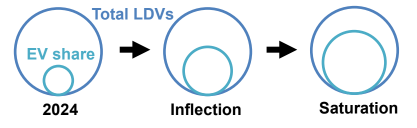
EV FORECASTING OVERVIEW

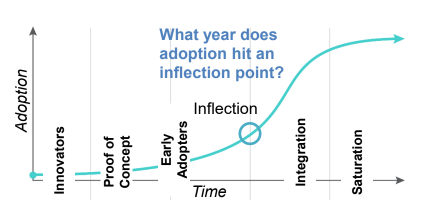
Penetration Models with Local Datasets

Light Duty Vehicle (LDV)

<10,000 lbs

1. Develop growth estimates based on adoption rates applied to S-curve





Medium Duty Vehicle (MDV)

10,001 - 26,000 lbs

2. NREL's EVI-Pro-Lite tool and other sources to develop hourly shapes



3. Develop final hourly load forecast based on adoption rates, temperature, efficiency assumptions, and other variables

Truck Corridor Charging Tool

Heavy Duty Vehicle (HDV)

>26,001 lbs

Analysis includes data from:

- National Performance
 Management Research Data
 Set (NPMRDS) via U.S. Dept
 of Transportation
- Highway traffic counts from Indiana Dept of Transportation
- Freight Analysis Framework
- Institute of Transportation
 Engineers Trip Generation
 Database

DRIVERS OF LOAD UNCERTAINTY

	Scenario Name	Description	Economic Growth (C&R, I Count)	EV Penetration	DER Penetration	Electrification (MISO Futures Report)	Large Econ. Development (Data Center) Load
Today's Focus	Reference Case	Reference Point	Base Moody's Baseline forecast	Base Rate of Adoption	Base Expected Rate of Adoption	Limited (Future 1)	Base None
	Slower Transition	Environmental policy incentives reduce; economic slowdown in region	Low Moody's Low forecast	Low Rate of Adoption	Lowest High capital costs, low tax credits, low wholesale prices	Limited (Future 1)	Base None
	Domestic Resiliency	Influx of new economic development load (data center focus)	Base Moody's Baseline forecast	Base Rate of Adoption	Lower High capital costs	Limited (Future 1)	High
	Aggressive Environmental Regulation	Aggressive decarbonization policy, moderate electrification	Base Moody's Baseline forecast	High Rate of Adoption	High Net metering policy change ♠	High (Future 2)	Base None
	Accelerated Innovation	Faster energy transition, high electrification with additional econ. dev. (data center) load	Base Moody's High forecast	High Rate of Adoption	High Low capital costs, larger installation sizes	Highest (Future 3)	High











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REFERENCE CASE LOAD FORECAST









CORE ELECTRIC SALES FORECAST – ECONOMETRIC PARAMETERS

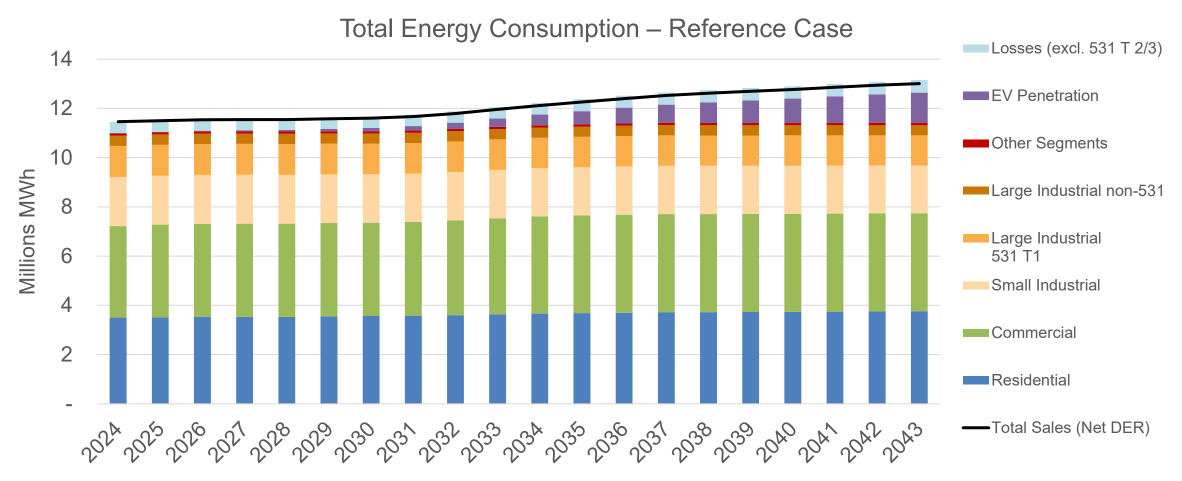
- Baseline <u>customer count</u> and <u>sales per customer</u> energy forecasts <u>by class</u> are projected with best fitting variables
- CRA tested various macroeconomic variables using Moody's historical and forecast data and selected the
 presented model based on R-squared, adjusted R-squared, Root Mean Squared Error (RMSE), and Mean
 Absolute Percentage Error (MAPE)

	Residential	Residential Commercial	
Customer Count Forecast	Household Income	Household Income, Employment	Manufacturing employment, Metals employment
Baseline Sales per Customer Forecast	Household income, HDD, CDD, seasonal monthly dummies, 2020 and after indicator function	Employment, Manufacturing, CDD, seasonal monthly dummies, 2020 and after indicator function	Seasonal average → decomposed by rate class

Note that large industrial, railroad, street lighting, public authority, and company use forecasts are based primarily on historical trends extrapolated forward

REFERENCE CASE ENERGY SALES / CONSUMPTION

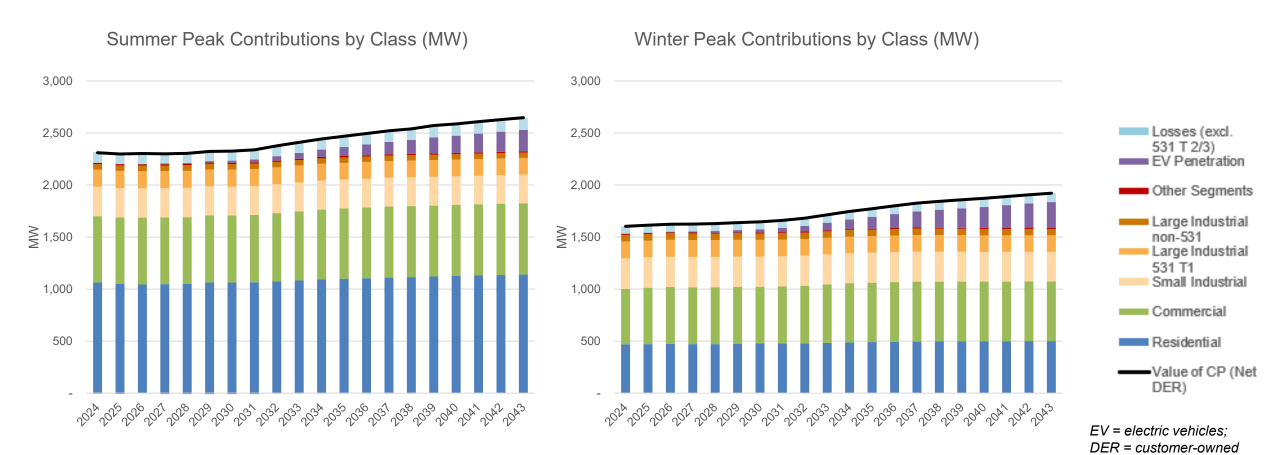
Residential, Commercial, and Industrial customers comprise most energy sales in the Reference Case



EV = electric vehicles; DER = customerowned distributed energy resources

PEAK LOAD FORECAST – FOUR MISO PLANNING SEASONS

NIPSCO is expected to remain summer peaking in the Reference Case

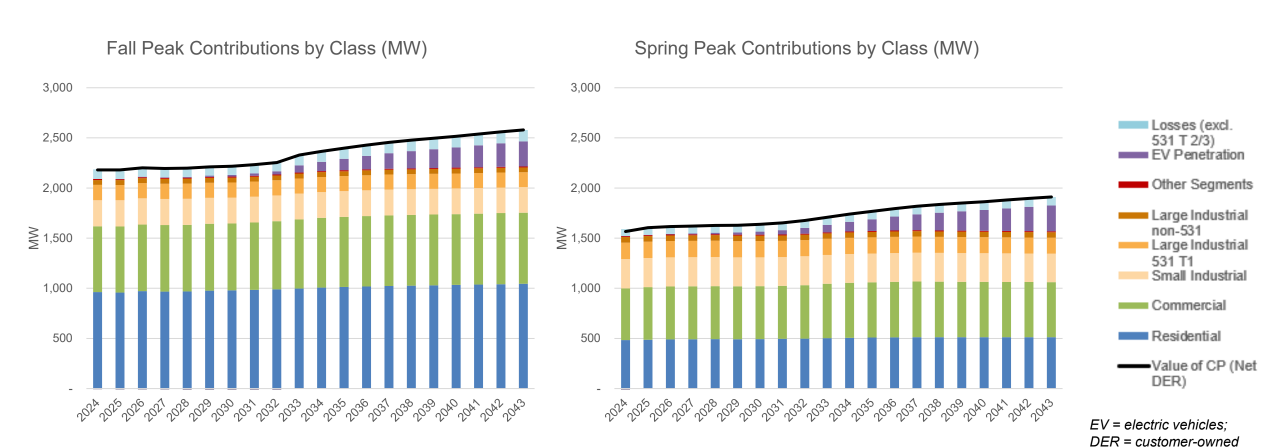


distributed energy resources CP = coincident peak for

NIPSCO system

PEAK LOAD FORECAST – FOUR MISO PLANNING SEASONS

Fall loads (September) are likely to be much closer to summer peaks than those in Spring



distributed energy resources CP = coincident peak for

NIPSCO system











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LOAD FORECAST: CUSTOMER-OWNED DER REFERENCE CASE









DER MODELING OVERVIEW: PENDER

PenDER is an Agent Based Model (ABM)

Actions (adoption decisions) and interactions (via social networks) of thousands of autonomous "agents" are simulated to study their effects on DER adoption by customer class

PenDER is designed to:

- Provide granular forecasting of DER adoption by demographics
 - By socioeconomic variables (income, age, etc.) that characterize customer groups
 - By technology index of DER adoption (innovators, early adopters, imitators)
 - By region (county/neighborhood or distribution system designation)
- Simulate adoption response to DER system costs
 - Cost of DER is a key determinant of adoption decisions
- Simulate adoption response to utility or market pricing
 - Expected retail or wholesale rate growth
 - Financial incentives and costs

PENDER MODEL: KEY ASSUMPTIONS

Avoided Costs / Revenues – Estimated as annual production (based on expected solar capacity factor), in kWh, multiplied by avoided retail rate consumption or the **Excess Distributed Generation (EDG)** rate for excess generation, in \$/kWh.

PV Costs – Estimates rely on National Renewable Energy Laboratory's (NREL) *Annual Technology Baseline* (ATB) capital cost assumptions for Class 5 –PV Residential and Commercial Solar technologies–and are inclusive of expected ITC benefits.

Customer Budget – Assigned to each agent via probability distribution informed by the 2022 American Community Survey (ACS) 5-year census estimates. Customer budget is omitted from commercial forecasts, as agents are assumed to act in best economic interest and can utilize loans.

Payback Time – Based on the upfront capital cost, the cash flow from renewable energy incentives (i.e. EDG rates), discount rate, and solar PV lifetime, the payback period is determined by the number of years of discounted annual revenues that are required to cover the upfront PV system cost.

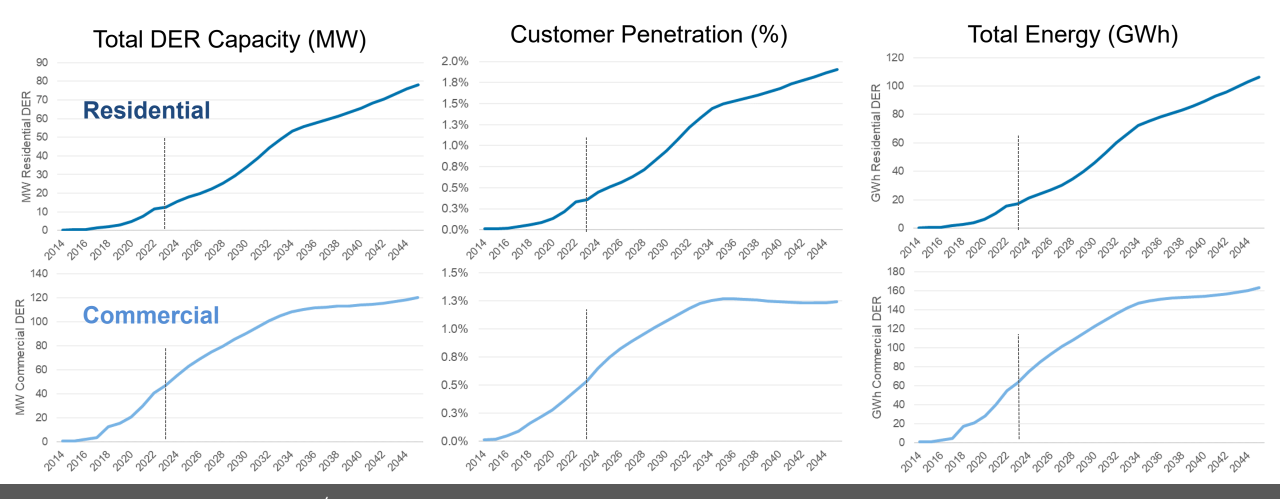
PENDER MODEL: SUMMARY OF MAJOR ASSUMPTIONS

	Residential	Commercial
Solar Costs	NREL Curve w/ ITC	NREL Curve w/ ITC
Solar Capacity Factor	15.5%	15.5%
Solar Lifetime	25 years	25 years
Avg. System Size	8 kW	125 kW
Discount Rate	7.0%	6.0%
Inflation Rate	2.1%	2.1%

- Solar System Characteristics: NIPSCO-approximated capacity factor assumption for a typical DER solar system is based on NREL data and an assumed 25-year life for solar projects.
- Average Solar System Size: assumption based on average system size from NIPSCO historical solar DER adoption by customer class.
- Financial Inputs: assumes that small customers (i.e. residential) have higher financing costs than largerscale customers with better access to capital

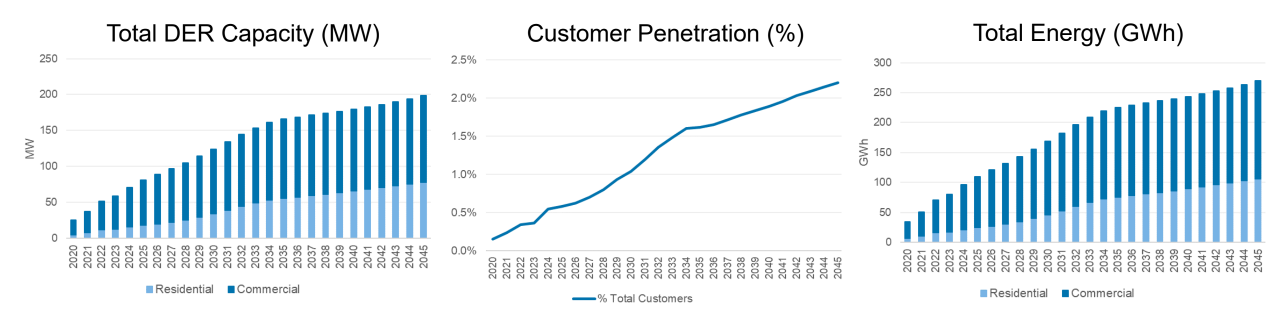
REFERENCE CASE PROJECTIONS

- Among residential customers, a total of 80 MW of installed Solar DER capacity is projected by 2045
- Among commercial customers, a total of 120 MW of installed Solar DER capacity is projected by 2045



REFERENCE CASE SUMMARY

 Overall, for the Reference Case, a total of 166 MW of installed Solar DER capacity is projected by 2035, 180 MW by 2040, and 200 MW by 2045.



DER SCENARIO CONSIDERATIONS











Scenario Name	Description	Capital Cost for Solar	ITC Incentives	Wholesale Rate Growth	Incentive Structure	DER Installation Size
Reference Case	Reference Point	Base NREL Reference	Base IRA through 2035	Base	EDG Program Program continues unchanged through the planning horizon	Base Historic socioeconomic trends continue
Slower Transition	Environmental policy incentives reduce; economic slowdown in region	High NREL Conservative	Low IRA phase-out	Low Lower commodity prices	EDG Program Program continues unchanged through the planning horizon	Base Historic socioeconomic trends continue
Domestic Resiliency	Influx of new economic development load (data center focus)	High NREL Conservative	Base IRA through 2035	High Higher commodity prices.	EDG Program Program continues unchanged through the planning horizon	High Increasing underlying load growth
Aggressive Environmental Regulation	Aggressive decarbonization policy, moderate electrification	Base NREL Reference	Base IRA through 2035	Highest Highest gas prices; environmental regulation (high CO ₂ price)	EDG → Net Metering DER adoption encouraged through net metering, or another innovative design	Base Historic socioeconomic trends continue
Accelerated Innovation	Faster energy transition, high electrification with additional econ. dev. (data center) load	Low NREL Low	Base IRA through 2035	Base Close to base, but model logic transitions to Net Metering	EDG Program Program continues unchanged through the planning horizon	Highest Economy-wide electrification driving larger customer UPC

NEXT STEPS FOR DER ANALYSIS

 Evaluate DER penetration levels across four alternative scenarios (Slower Transition, Domestic Resiliency, Aggressive Environmental Regulation, Accelerated Innovation)

 Integrate analysis with DSM study to assess opportunities for incentives for customer-owned storage installations (i.e., to improve capacity value of DER resources)











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LOAD FORECAST: ELECTRIC VEHICLES REFERENCE CASE





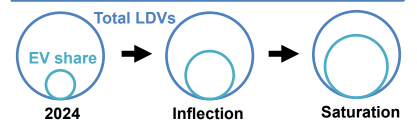


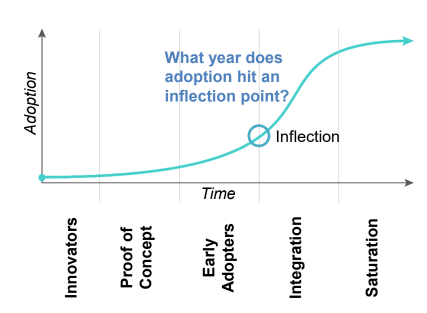


LDV EV LOAD FORECASTING APPROACH

Blends econometric forecast with hourly shapes to capture long-term trends in vehicle growth and charging behavior, while accounting for weather conditions

1. Develop growth estimates based on adoption rates applied to S-curve



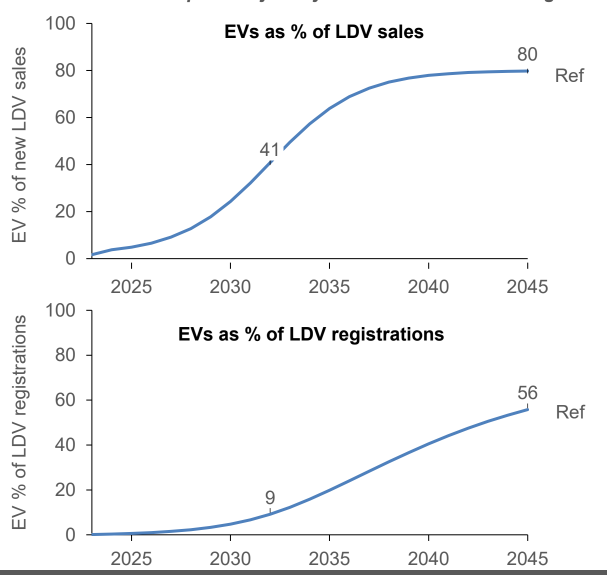


- 2. NREL's EVI-Pro-Lite tool to develop hourly shapes
- Utilize NREL's EVI-Pro-Lite tool to develop hourly shapes
- Develop profiles to address long-term trends in vehicle type and charger behavior

- 3. Develop final hourly load forecast based on EV projections and hourly shapes
- Econometric model determines total number of electric vehicles and vehicle efficiency, which will scale total EV demand over each year (Step 1)
- Take seasonal charging profiles and create 8760 shapes

LDV EV ADOPTION PROJECTIONS

Reference LDV adoption trajectory would meet New EPA targets



Adoption Overview

- NIPSCO has taken views on how adoption may unfold over time, leveraging current EV data and thirdparty projections
- of new sales in NIPSCO's service territory (estimate based on analysis of IN Fuel Dashboard data from 2018-2023)
- A sigmoid function is used to create intermediate sales values by year, where the Reference Case reaches an 80% of sales target by 2045

LDV HOURLY SHAPES

Utilizes NREL's EVI-Pro-Lite tool to develop hourly shapes, blending profiles to address long-term trends in vehicle type

As EV adoption becomes more widespread, model forecasts will align with changes in charging behavior and charger / vehicle efficiencies

2024 Load Profile

- Primary home and work charging strategy: as fast as possible
- Home charger composition: 20%
 L1, 80% L2
- Uses EVI-pro default values, assuming same EV efficiency

2030 Load Profile

- Home charger composition: 50%
 L1, 50%
- Efficiency factor applied to dampen the kW per EV required

2040 Load Profile

- Home charger composition: 50% L1, 50% L2
- Continued efficiency factor applied to dampen the kW per EV even more

Other considerations:

- Distinct patterns applied for weekday versus weekend / holiday
- Hourly profile is temperature dependent (nearest 10 degree C)

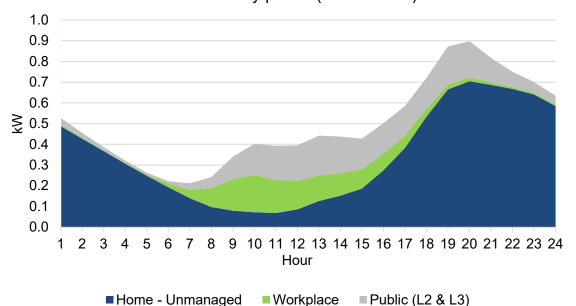
PROJECTED LDV LOAD IMPACTS OVER TIME

	2024	2030	2040
Total EVs	2,006	33,016	283,967
BEV Sedan Efficiency (mi /kWh)	2.57	3.50	5.00
BEV SUV Efficiency (mi / kWh)	2.30	3.00	4.50
Annual Sales (MWh)	8,243	129,000	866,000
Annual Peak (MW)	2.15	32.3	214.5

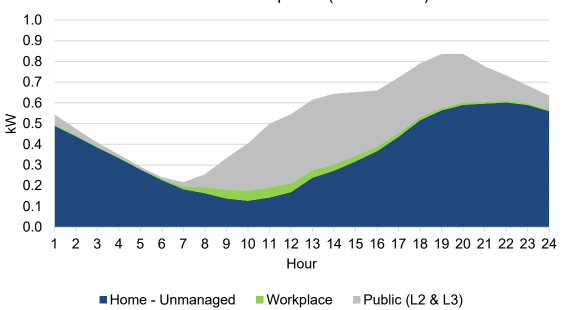
Seasonal Coincident Peaks (MW)

	2024	2030	2040
Winter	1.93	28.8	189
Spring	1.93	29.6	194
Summer	1.34	20.2	156
Fall	1.61	28.8	189





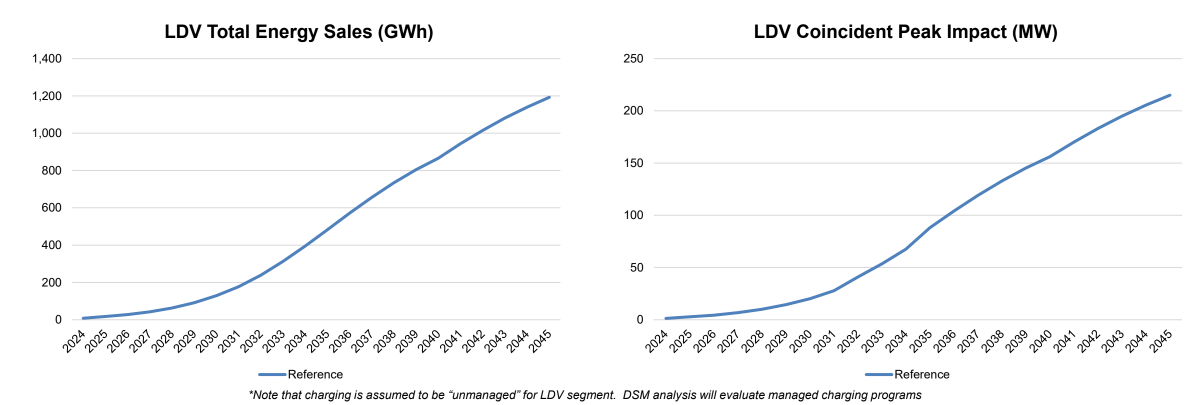
2030 weekend profile (kW / vehicle)



*Note that charging is assumed to be "unmanaged" for LDV segment. DSM analysis will evaluate managed charging programs

LDV SALES AND COINCIDENT PEAK GROWTH, <u>ASSUMING NO INTERVENTION TO ENCOURAGE</u> MANAGED CHARGING

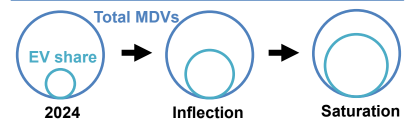
- A relatively modest peak load impact is expected (<20 MW) until 2030, when an inflection in EV sales heightens
 overall impact of LDV segment
- Steady growth expected to raise peak contributions to more than 150 MW in the reference case by 2040
- Energy sales roughly mirror peaks, with similar dampening of per vehicle kWh contribution driven by higher vehicle efficiencies

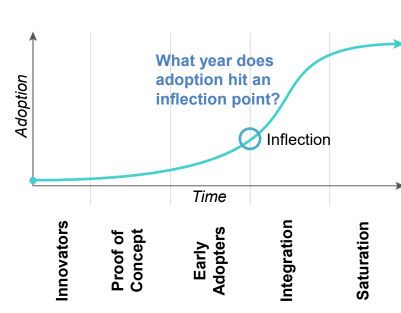


MDV EV LOAD FORECASTING APPROACH

Blends econometric forecast with hourly shapes to capture long-term trends in vehicle growth and charging behavior, while accounting for weather conditions

1. Develop growth estimates based on adoption rates applied to S-curve

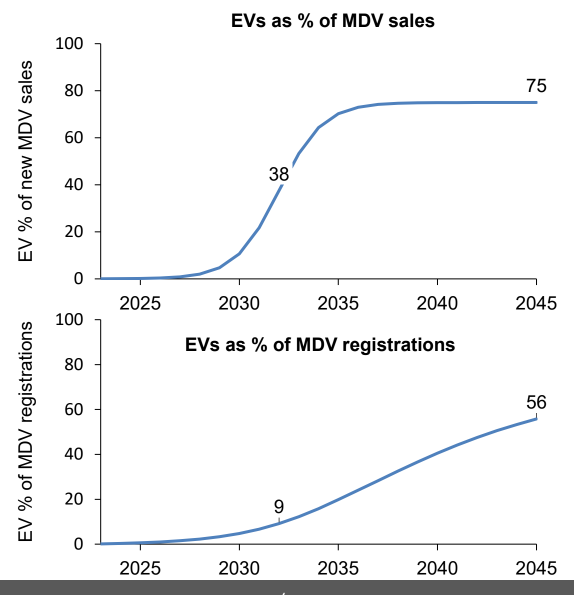




- **2**. Generic MDV shapes to capture potential hourly dynamics
- Utilize charging shapes from existing industry / academic research
- Apply temperature and vehicle efficiency assumptions to create seasonal and long-term adjustments to shape
- Develop profiles to address long-term trends in vehicle type and charger behavior

- **3**. Develop final hourly load forecast based on EV projections and hourly shapes
- Econometric model determines total number of electric vehicles and vehicle efficiency, which will scale total EV demand over each year (Step 1)
- Take seasonal charging profiles and create 8760 shapes

MDV EV ADOPTION PROJECTIONS AIM TO ASSESS CUSTOMER FLEET ELECTRIFICATION



Adoption Overview

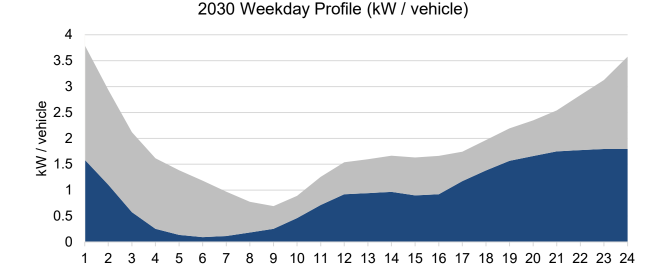
- NIPSCO has utilized IN Fuel Dashboard ICE and EV registration data to develop an estimate of the existing EV penetration and ICE fleet and has taken a view on how adoption may unfold over time, leveraging third-party studies
- Current fleet electrification is very small, based on analysis of IN Fuel Dashboard data from 2018-2023
- A sigmoid function is used to create intermediate sales values by year, where the Reference Case achieves a 75 % of sales target by 2045

PROJECTED MDV LOAD IMPACTS OVER TIME

	2030	2040
Total Fleet/Delivery Vehicles	167	8,939
Total Transit Vehicles	4	170
Fleet/Delivery Efficiency (kWh / mi)	1.18	1.05
Transit Efficiency (kWh / mi)	0.81	0.73
Fleet/Delivery VMT / day	37	37
Transit VMT / day	55	55
Annual Sales (MWh)	2,923	130,000
Annual Peak (MW)	0.81	40.6
Coincident Peak (MW)	0.23	7.38

Takeaways

- Overall impacts from MDV fleet likely to be modest until the longer-term
- Some level of managed charging is likely to lower evening peak load, distributing impacts to 12am – 2am

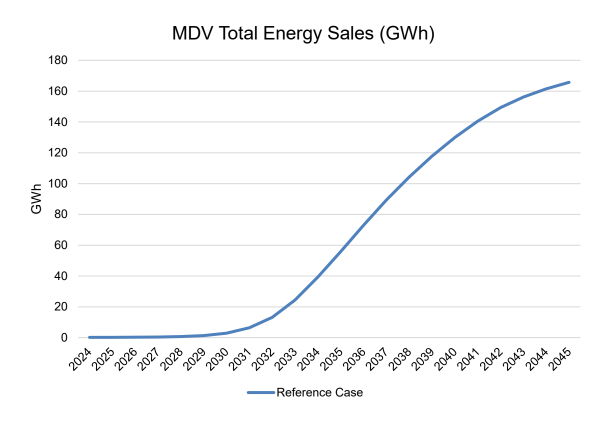


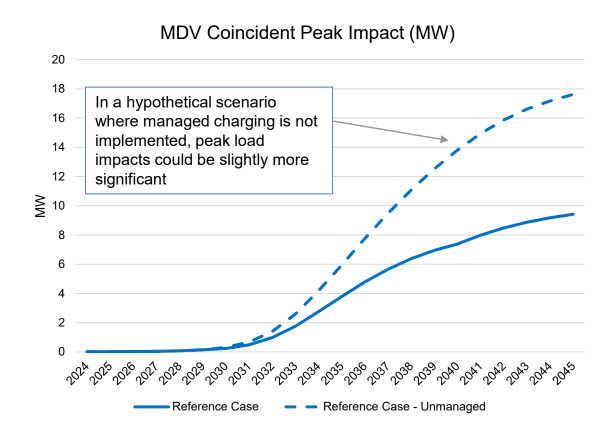
■Unmanaged ■Managed

Hour

MDV FORECAST: SALES AND COINCIDENT PEAK GROWTH

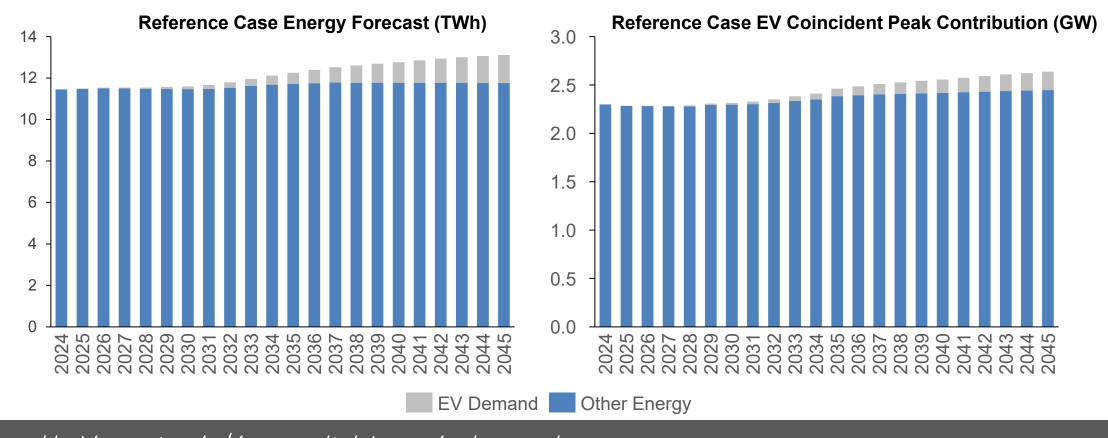
- MDV are expected to have modest energy sales and load impacts, with roughly 10% of the demand seen in the LDV segment
- Energy sales roughly mirror peaks, with similar dampening of per vehicle kWh contribution driven by higher vehicle efficiencies





WHILE EV ADOPTION IS EXPECTED TO MEET EPA TARGETS IN THE REFERENCE CASE, EV'S HAVE A RELATIVELY MODEST IMPACT ON ENERGY AND PEAKS

- EV energy demand is expected to grow modestly through the mid-2020s, taking off more significantly in the 2030s as EV options and charging infrastructure proliferate
- While EV adoption is expected to reach 80% of LDV sales and 75% of MDV sales by 2045, they are only expected to contribute to ~7% of coincident peak by 2045 in the Reference Case



NEXT STEPS FOR EV FORECAST

- Evaluate higher and lower EV penetration levels to map to four alternative scenarios (Slower Transition, Domestic Resiliency, Aggressive Environmental Regulation, Accelerated Innovation)
- Perform study on heavy duty vehicle charging in major transit corridors
- Integrate analysis with DSM study to assess opportunities for managed charging incentives in the <u>LDV segment</u>

NEXT STEPS FOR LOAD FORECAST

- Investigate various levels of DER and EV penetration
- Evaluate transitory charging in the NIPSCO service territory associated with heavy duty vehicles on major highways
- Investigate new load growth driven by new manufacturing and economic development opportunities
- Develop full load forecast scenario range for all key drivers
- Coordinate with DSM team so that evaluations of managed EV charging and customerowned storage incentives can be studied as part of the portfolio analysis
- NIPSCO welcomes stakeholder input on analysis approach and scenario considerations
 - NIPSCO is open to one-on-one calls with stakeholders to discuss analysis in more detail











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BREAK



















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2024 REQUEST FOR PROPOSALS (RFP) UPDATE

Patrick d'Entremont, Manager Planning Commercial Support, NIPSCO Bob Lee, Vice President, CRA



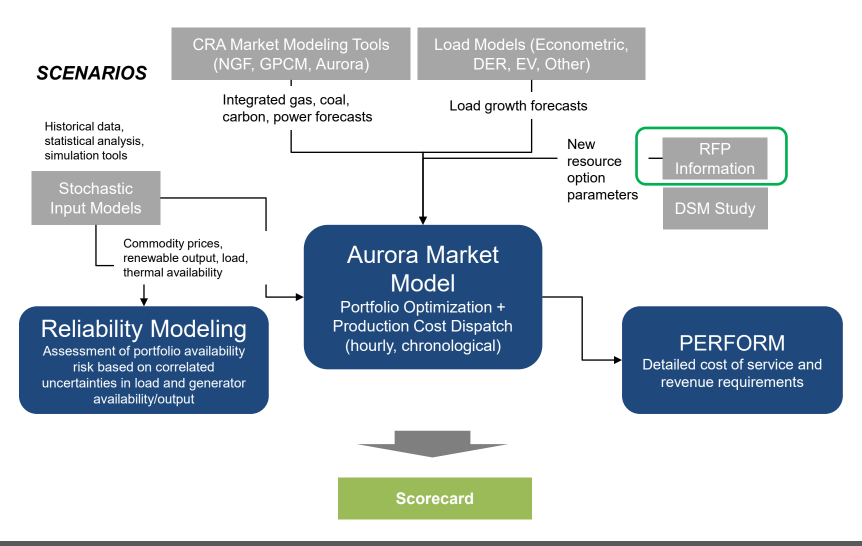






RESOURCE PLANNING APPROACH: RFP INFORMATION

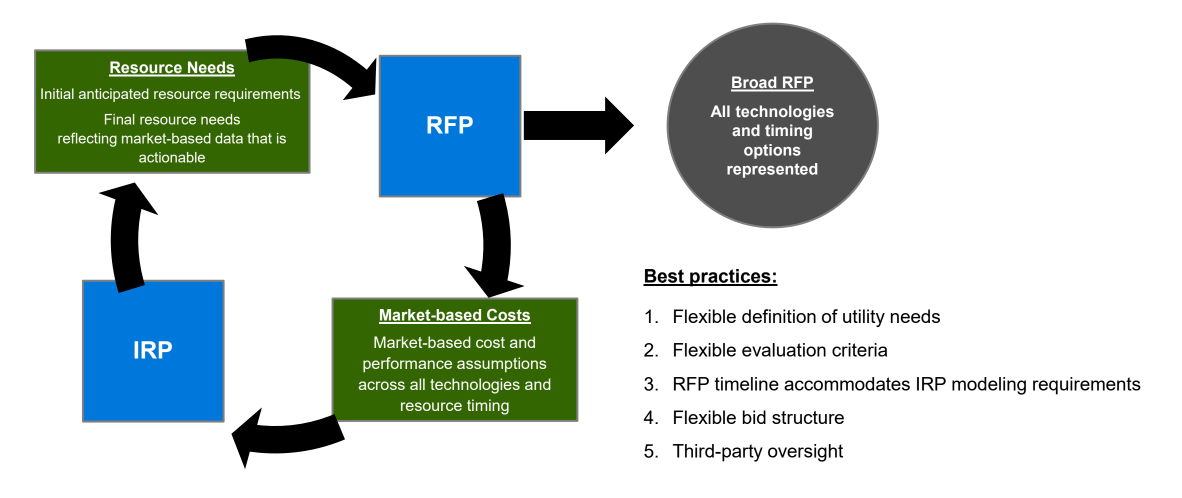
Key Modeling and Analysis Tools



- 1 Identify key planning questions and approach
- 2 Develop market perspectives (scenarios)
- 3 Develop integrated resource strategies (NIPSCO portfolios)
- 4 Portfolio modeling and analysis
 - Detailed scenario dispatch
 - Stochastic simulations
- 5 Evaluate trade-offs and select preferred plan

RFP PROCESS: CONSISTENT WITH 2018 AND 2021, NIPSCO PLANS TO RUN AN RFP AS A PART OF THE 2024 IRP

Integrated IRP to RFP structure



OVERVIEW OF NIPSCO'S 2024 RFP PROCESS

 During Q2 2024 NIPSCO intends to issue a series of RFP solicitations designed to identify resources positioned to support the Company's near and long-term resource requirements

- Each individual solicitation will be executed in parallel as part of the RFP and will target specific technologies and resource categories
- As has been done in the past, the asset cost data, and performance and resource availability data derived from RFP bids will be used as inputs into the Company's resource planning process to create a "Preferred Plan" informed by actual market data

PRELIMINARY RFP PLAN

----- All-Source RFP -----

Element	RFP1 – Intermittent	RFP2 – Dispatchable	RFP3 – Bridge Resources	RFP4 – DER	
Technology	Renewables and hybrid resources	Thermal, standalone storage, emerging technologies and other (including long-duration storage and NIPSCO sitespecific storage options)	Near-term bridge resources that provide both energy and capacity solutions designed to respond to large-scale, new customer activity	Distributed energy resources that qualify for IRA incentives and/or provide MISO capacity credit	
Event Size	Up to 400 MW	Up to 600 MW	Between 600-1,000 MW	Up to 10 MW	
Ownership Structure	Unit contingent PPA, BTA, existing asset sales	Unit contingent PPA, system power, BTA, existing asset sales, shaped products. Site-specific storage solutions must be for NIPSCO ownership per MISO generator replacement rules	ZRC, PPA, shaped or financial products, unit contingent PPA, BTA, existing asset sales	Unit contingent PPA, existing asset sales	
Duration	Targeting resources in 36-60 months with 5+ years duration	Targeting resources in 36-60 months with 5+ years duration	Targeting resources in 18-36 months with 3 to 5+ years duration, and long-term resources in the 5+ year horizon	Targeting resources in 36-60 months with 5+ years duration	
Deliverability	LRZ6, NRIS, (N-1-1)	LRZ6, NRIS, (N-1-1)	Flexible	Distribution resources	
Qualification Requirements	Credit worthy counterparties	Credit worthy counterparties	Credit worthy counterparties	Credit worthy counterparties	

RFP: PRELIMINARY EVALUATION CRITERIA



The economic analysis will be conducted over a fixed planning horizon and a bid-specific planning horizon for all assets. The analysis will reflect all expected costs related to the bid. The project-level analysis will be based on data submitted with the bids, standard assumptions for key commodity considerations, and may reflect adjustments for material uncertainties associated with a bid



The asset reliability and deliverability evaluation will include an assessment of transmission reliability, facility age and performance, and fuel risk and fuel security. Transmission reliability scoring will be based on transmission infrastructure and location. Facility performance will be based on the EFORd performance or other accreditation expectations. Fuel reliability will consider fuel availability risk and price volatility



Development

Development risk will consider how many key development milestones have been met to date, as well as the development experience of the potential counterparty



Asset-specific benefits and risks will consider individual, unique, and project-level risks associated with an individual project or counterparty. CRA will evaluate projects based on community benefits, certain social justice goals, minority and women owned business considerations, unique environmental considerations, specific regulatory risks or other considerations

PRELIMINARY RFP TIMELINE

----- All-Source RFP -----

Element	RFP1 – Intermittent	RFP2 – Dispatchable	RFP3 – Bridge Resource	RFP4 – DER
Issue RFP	May 1, 2024	May 1, 2024	May 1, 2024	May 1, 2024
Bidder Information Session	May 6, 2024	May 6, 2024	May 6, 2024	May 6, 2024
Pre-Qualification Deadline	May 15, 2024	May 15, 2024	May 15, 2024	May 15, 2024
Notification of Pre- Qualification	May 20, 2024	May 20, 2024	May 20, 2024	May 20, 2024
Proposals Due	June 7, 2024	June 7, 2024	June 7, 2024	June 20, 2024











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2024 STAKEHOLDER ADVISORY PROCESS

Fred Gomos, Director Strategy, NiSource









Tentative

2024 STAKEHOLDER ADVISORY MEETING ROADMAP

Meeting	Meeting 1 April 23rd	Meeting 2 June 24 th	Meeting 3 August 21 st	Meeting 4 September 19 th	Meeting 5 October 8 th
Content	 2021 Short Term Action Plan Update Resource Planning and 2024 Continuous Improvements 2024 Public Advisory Process 2024 Policy Update (incl. IRA and EPA) Core demand forecast, new considerations for demand Scenario Themes – Introduction RFP Overview 	 MISO Regulatory Developments and Initiatives Update on Key Inputs/Assumptions (commodity prices) Scenarios and Stochastic Analysis Inputs Preliminary RFP Results 	DSM Modeling and Methodology DER Inputs	Modeling Results, Scorecard DER and Storage Modeling Results, Scorecard	Preferred replacement path and logic relative to alternatives 2024 NIPSCO Short Term Action Plan
Meeting Goals	 Communicate what has changed since the 2021 IRP (incl. IRA changes) Communicate environmental policy considerations Communicate updates to key inputs/assumptions Provide RFP Overview Communicate the 2024 public advisory process, timing, and input sought from stakeholders 	 Common understanding of MISO regulatory updates Communicate commodity price impacts Communicate scenario themes and stochastic analysis approach, along with major input details and assumptions Communicate preliminary RFP results 	Common understanding of DSM modeling methodology Explain next steps for portfolio modeling	Develop a shared understanding of economic modeling outcomes and preliminary results to facilitate stakeholder feedback	 Respond to key stakeholder comments and requests Communicate NIPSCO's preferred resource plan and short-term action plan Obtain feedback from stakeholders on preferred plan

AURORA MODELING LICENSE GUIDELINES

- Any interested stakeholder will need to declare their interest in a special use stakeholder Aurora license by May 15th
- Stakeholders will be able to sign a limited license agreement with Energy Exemplar for the Aurora software
- Stakeholders will be given access to relevant data sets for NIPSCO portfolio modeling as it becomes available











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CLOSING



















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APPENDIX









NIPSCO'S CURRENT ENVIRONMENTAL CONTROL OVERVIEW

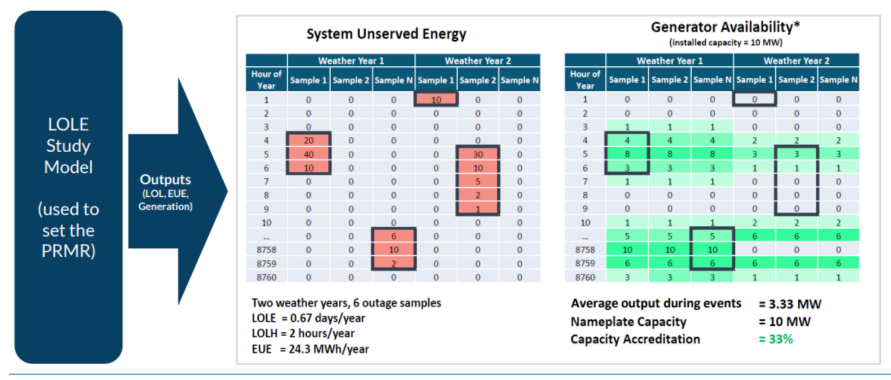
NIPSCO has invested in environmental controls across the fleet and continues a transition to low- and zero-emitting resources

Unit	Year In Service	Fuel Source	Generating Capacity (MW) ⁽¹⁾	Particulate Matter (PM) Control	Sulfur Dioxide (SO ₂) Control	Nitrogen Oxide (NO∗) Control	Mercury (Hg) Control	Coal Ash	Planned Retirement ⁽⁴⁾
MCGS U12	1974	Coal	455	Baghouse	Dry FGD	OFA & SCR	ACI & FA	SFC	2028
RMS U16A	1979	Natural Gas	78			Water Injection			2026-2028
RMS U16B	1979	Natural Gas	77			Water Injection			2026-2028
RMS U17	1983	Coal	361	ESP	Wet FGD	Advanced LNB w/ OFA & SNCR			2025
RMS U18	1986	Coal	361	ESP	Wet FGD	Advanced LNB w/ OFA & SNCR			2025
Sugar Creek ⁽²⁾	2002	Natural Gas	563			SCR			
Norway	1923	Hydro	7						
Oakdale	1925	Hydro	9						
Rosewater ⁽³⁾	2020	Wind	102						
Indiana Crossroads Wind ⁽³⁾	2021	Wind	302						
Dunns Bridge I ⁽³⁾	2023	Solar	265						
Indiana Crossroads Solar ⁽³⁾	2023	Solar	200						

ESP = Electrostatic Precipitator SCR = Selective Catalytic Reduction ACI = Activated Carbon Injection

FGD = Flue Gas Desulfurization LNB = Low NOx Burners FA = Fuel Additives OFA = Over-Fire Air System SNCR = Selective Non-Catalytic Reduction SFC = Submerged Flight Conveyor

MISO'S PROPOSED D-LOL APPROACH USES SAMPLE WEATHER YEARS TO EVALUATE GENERATOR AVAILABILITY DURING PERIODS OF LOSS OF LOAD RISK



Adapted from: https://www.esig.energy/download/session-5-redefining-capacity-accreditation-derek-stenclik/

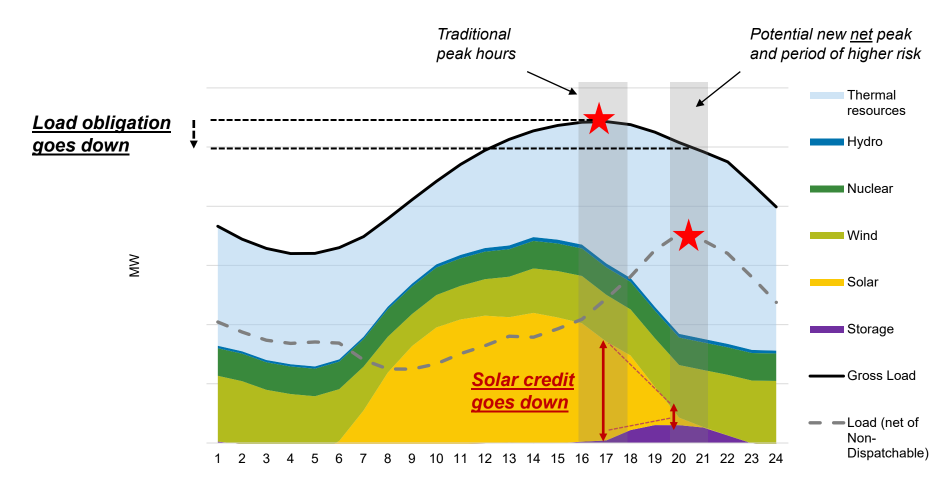
LOLH = Loss of Load Hour EUE = Expected Unserved Energy LOLE = Loss of Load Expectation PRMR = Planning Reserve Margin Requirement



MISO Accreditation Reform: https://cdn.misoenergy.org/20230117-18%20RASC%20Item%2014b%20Non-Thermal%20Resource%20Accreditation%20(RASC-2020-4,%20RASC-2019-2)%20Presentation627472.pdf

MISO

ALTHOUGH CAPACITY ACCREDITATIONS WILL DECLINE, THE PLANNING OBLIGATION WILL ALSO LIKELY GO DOWN IN MISO'S D-LOL APPROACH

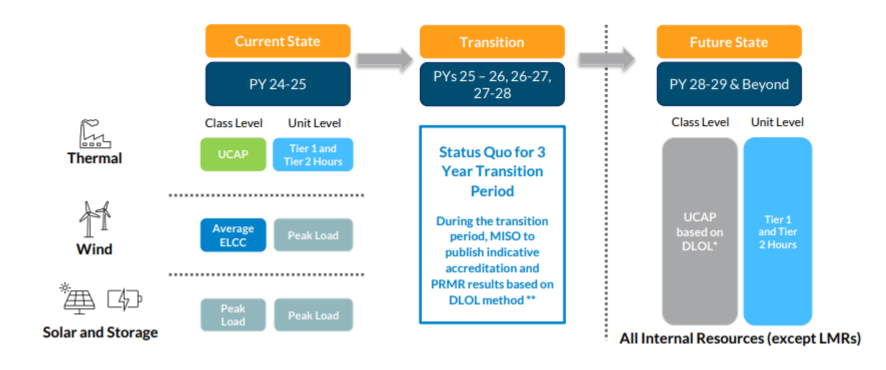


Representative – For Illustration Purposes

A TRANSITION PERIOD IS CONTEMPLATED IN MISO'S D-LOL FILING

- MISO filed its Direct Loss of Load (D-LOL) market design on March 28, 2024 with the FERC
- Stakeholder feedback could still impact final design, and FERC approval is necessary
- MISO would implement a three-year transition period to provide initial market signals before actual market changes are made

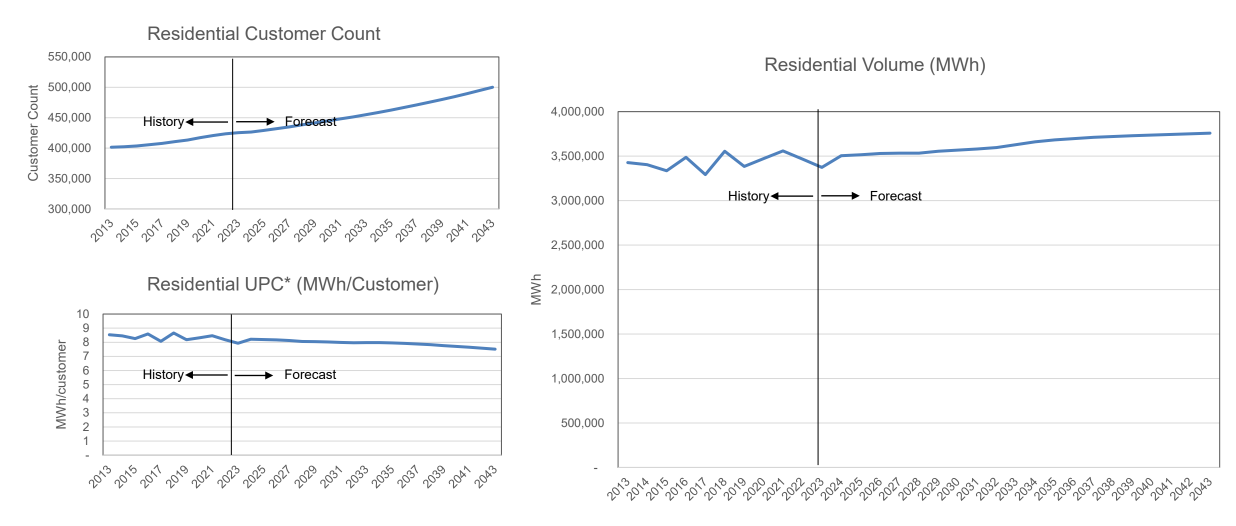
A three-year transition allows time for stakeholders to better understand and plan for the accreditation and reserve margin calculations based on DLOL approach



LOAD FORECAST: ACCOUNTING FOR LOSSES

- Although core historical load data is recorded at the meter, IRP modeling must include "gross-ups"
- From an <u>energy</u> perspective, IRP modeling must incorporate the amount of energy that needs to be generated by resources prior to facing losses associated with transmission and distribution to customers
- For MISO <u>peak</u> planning purposes, peak demand needs to be:
 - Inclusive of distribution losses when reporting coincident peaks
 - Grossed up for transmission losses when calculating the planning reserve margin
- Therefore, projected retail sales totals were grossed up by a factor of 4.62%.

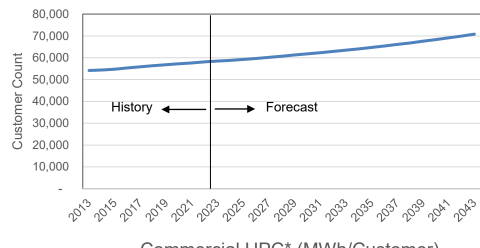
RESIDENTIAL FORECAST



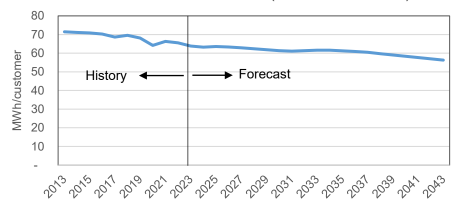
^{*} Annual UPC is calculated as total volume / average monthly customer count

COMMERCIAL FORECAST

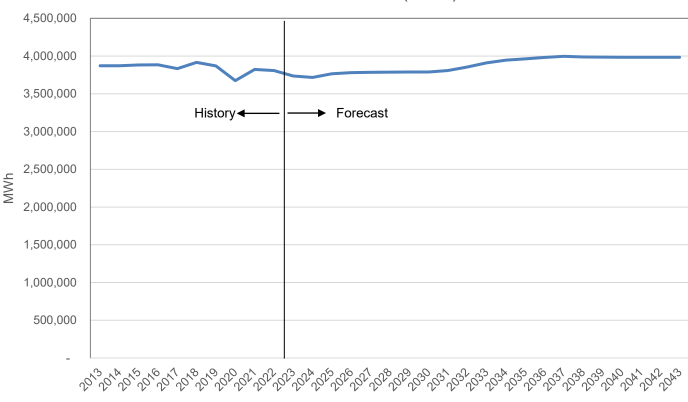




Commercial UPC* (MWh/Customer)

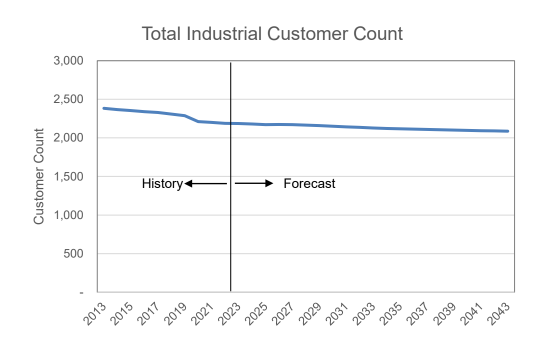


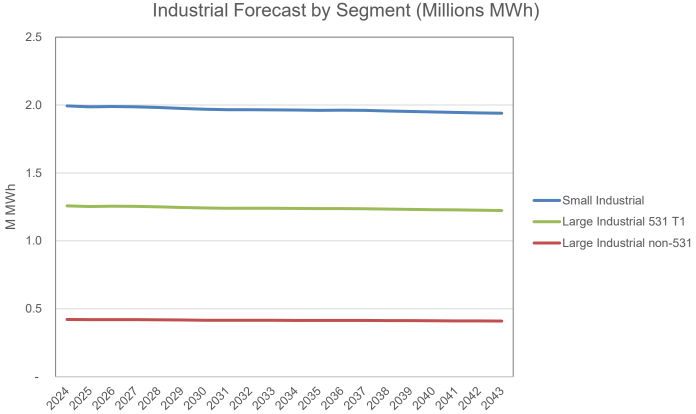
Commercial Volume (MWh)



^{*} Annual UPC is calculated as total volume / average monthly customer count

INDUSTRIAL FORECAST





FORECASTING COINCIDENT PEAK – CLASS LOAD FACTORS

- Historical sample meter data provides monthly load factor data by customer class, which was used to develop monthly peak forecasts
- Customer-level load factor data for the 15 largest customers was used for large industrial classes

Class	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Residential	88.80%	88.80%	88.80%	66.90%	66.90%	51.60%	51.60%	51.60%	51.60%	66.90%	88.80%	88.80%
Commercial	81.60%	81.60%	81.60%	75.30%	75.30%	75.40%	75.40%	75.40%	75.40%	75.30%	81.60%	81.60%
Small Industrial	83.60%	83.60%	83.60%	80.80%	80.80%	83.00%	83.00%	83.00%	83.00%	80.80%	83.60%	83.60%

Equation:

Peak Demand kW = Usage kWh / (LF * CPF * 24 hr/day * X days/mo)

As an enhancement to NIPSCO's process, new sources of load (EVs, other electrification, data centers) are
evaluated with their own independent load shapes, allowing for modeling of potential changing load factors over
time

PENDER MODEL: METHODOLOGY

Agent Development

- "Agents" are modeled as representative of NIPSCO's customers, and each agent is randomly assigned a household income level based on the American Community Survey (ACS) 2022 income distribution across NIPSCO counties;
- Each agent is assigned a propensity to adopt new technology (bass innovation index);
- Relationships between agents are modeled through "social networks," with an average size of 13 agents belonging to one network

An agent will adopt DER if:

- the agent's probability of adoption is sufficiently high (according to the economics and probability assessment)
- the agent is an innovator type (if its innovation index surpasses a specified threshold), or a significant portion of the agent's network has adopted the technology

NIPSCO DER PROGRAMS

DER programs/policies

Excess Distributed Generation (EDG) program: extra generation receives utility bill credits in the amount of 125% of market priced power*.

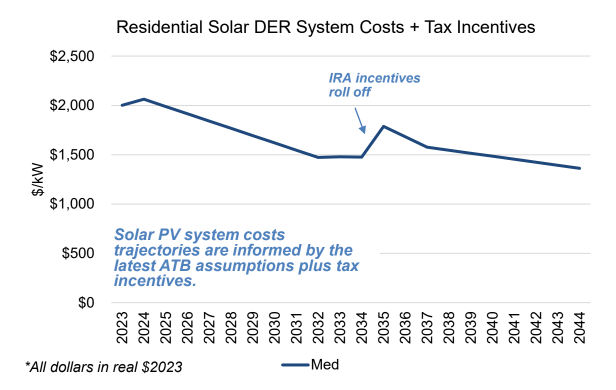
- Commercial: Started on October 2, 2021
- Residential: Started on July 1, 2022

Net Metering: extra generation received energy credits that can be applied to future usage (no longer applicable to res. or comm. customers in 2024+ beyond)

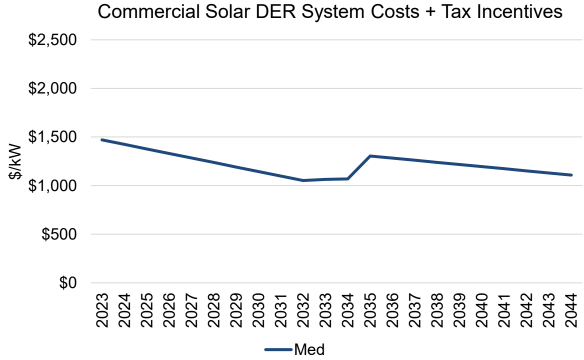
Feed-in Tariff (FIT) program: customer can sell power back to NIPSCO (no longer applicable to res. or comm. customers in 2024+ beyond)

^{*} Defined in Rider 589 as the Marginal DG Price, the average hourly real-time price of energy paid by the Company in the MISO market at the NIPS.NIPS commercial pricing node during the most recent calendar year, multiplied by one and twenty-five hundredths (1.25).

PENDER MODEL: SOLAR PV DER COSTS

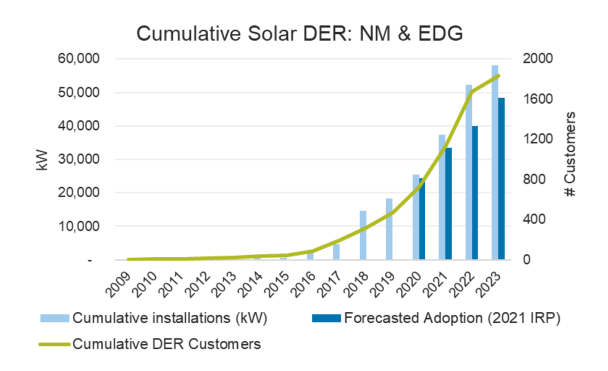


 Assumptions regarding capital cost projections, capacity factor, and system life for solar PV were taken from NREL's 2023 Annual Technology Baseline for both residential and commercial solar PV technologies.



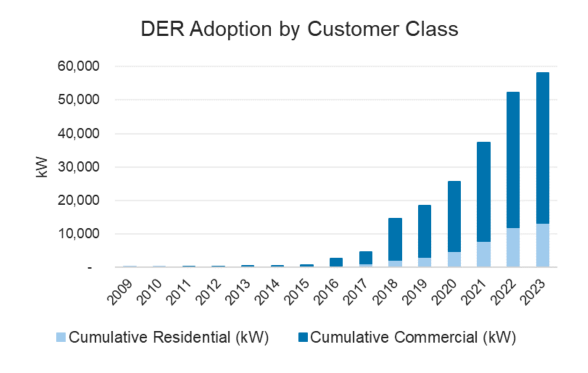
	Reference Scenario
DER System Capex	NREL ATB Moderate (Med) - Class 5
ITC	Current IRA incentives
DER Program	EDG ext. through 2040s

HISTORICAL DER ADOPTION IN NIPSCO TERRITORY





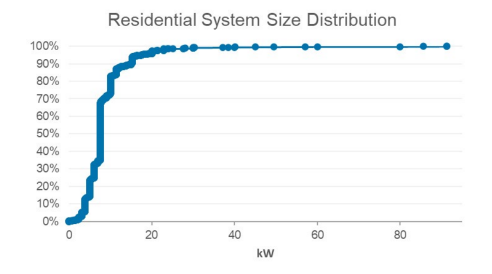
- After phasing out Net Metering in 2022, growth slowed down.
- To date, 16 customers have adopted battery systems, totaling 98 kW, with an average 2-hour duration.

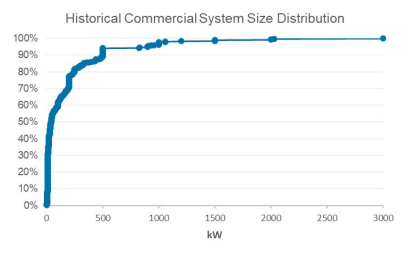


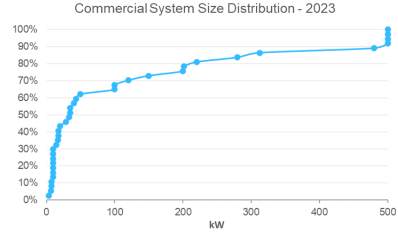
- Since 2020, residential Solar DER adoption has increased 40% annually; the growth for commercial customers has been 30%.
- Most storage systems have been installed by residential customers, with an average solar to storage ratio of 1.5:1

HISTORICAL SOLAR DER SYSTEM SIZE

- For residential customers, the historical average system size is 8.6 kW (median of 7.6 kW), and around 80% of installed systems are below 10kW
- For commercial customers, the historical system average is 178 kW (median of 40 kW), and around 60% of installed systems are below 100 kW. However, in recent years following the EDG rate program, system sizes have averaged 125 kW (median of 35 kW)







PENDER MODEL: INPUTS

Availability of customer data...

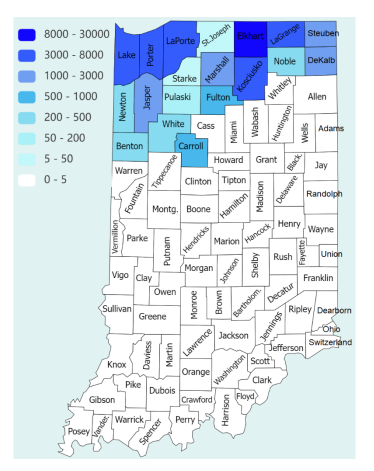
Customer Level Data Individual customer information about DER adoption, DER programs, location, and customer class (R/C/I)

Socio-Economic Data Individual customer information on socio-economic status, business type, energy usage

Aggregate
NIPSCO Data

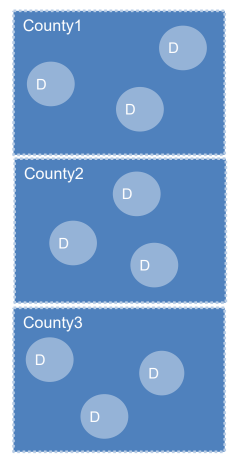
Total number of R/C/I customers by geographical grouping

County DER Adoption by total kW...



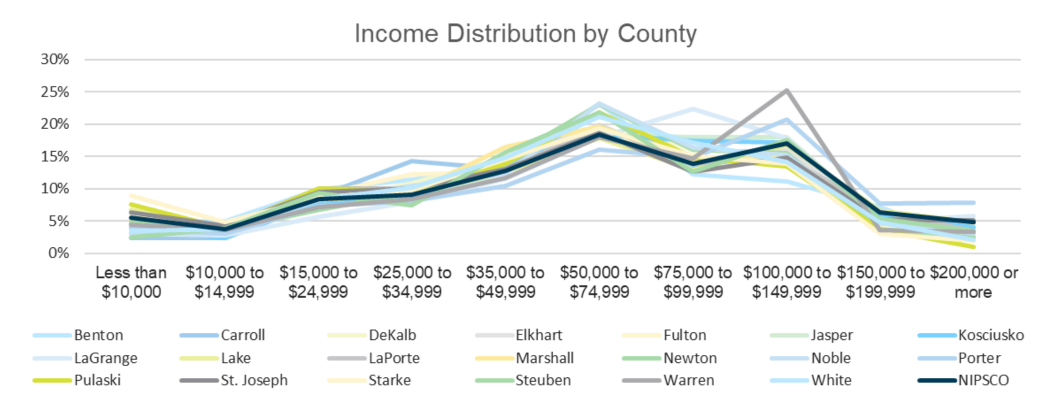
NIPSCO customer-level DER adoption data (D), and average SES* data (S) by county is used to develop *linear regression model for likelihood of*

adoption



^{*} SES = Socioeconomic Status

PENDER MODEL: INCOME DISTRIBUTION



 On average, 42% of residential customers, across counties, report a median income above \$75k, with a range between 32% - 51%.

EV FORECASTING APPROACH

Penetration Models with Local Datasets

Truck Corridor Charging Tool

Light Duty Vehicle (LDV)

<10,000 lbs





Trucks





SUVs



Utility Van

Medium Duty Vehicle (MDV)

10,001 - 26,000 lbs



Step Van



Delivery



Rack/Transport



Walk In



Mini Bus



Bus

Heavy Duty Vehicle (HDV)

>26,001 lbs



Furniture



Medium Semi



Refuse





Cement



Dump Truck



Semi Tractor



Refrigeration

LDV EV GROWTH: UTILIZE NIPSCO DATA FOR ICE AND EV REGISTRATIONS TO DEVELOP VIEW OF TOTAL LIKELY LDV EV'S, APPLY TO ADOPTION S-CURVE BASED ON PUBLIC STUDIES OF LIKELY INFLECTION POINTS

Econometric model determines total number of electric vehicles, which will scale total EV demand over each year

2024/Today

- Historical EV registration data will give a view of EV adoption in recent years and expected 2024 adoption
- Historical ICE registration data will give a view of total vehicle registrations
 - In all scenarios, we expect that the number of total vehicles will remain constant over time
 - Assumption can be flexed in scenarios

Inflection year

- Determine the year(s) that system integration will begin and how long this will last (based on public studies)
 - Assumption is varied across scenarios

Saturation year

- Determine the year(s) that system saturation will begin (based on public studies)
 - Assumption can be flexed in scenarios
 - Metric: EVs as % of new registrations

MDV EV GROWTH: UTILIZE NIPSCO DATA FOR ICE AND EV REGISTRATIONS TO DEVELOP VIEW OF TOTAL LIKELY MDV EV'S, APPLY TO ADOPTION S-CURVE BASED ON PUBLIC STUDIES OF LIKELY INFLECTION POINTS

Econometric model determines total number of electric vehicles, which will scale total EV demand over each year

2024/Today

- Historical EV registration data will give a view of EV adoption in recent years and expected 2024 adoption
- Historical ICE registration data will give a view of total vehicle registrations
- Transit vehicle counts from 2022
 National Transportation Database update
 - In all scenarios, we expect that the number of total vehicles will remain constant over time
 - There may be a case to make that the number increases over time as demand for delivery services rise

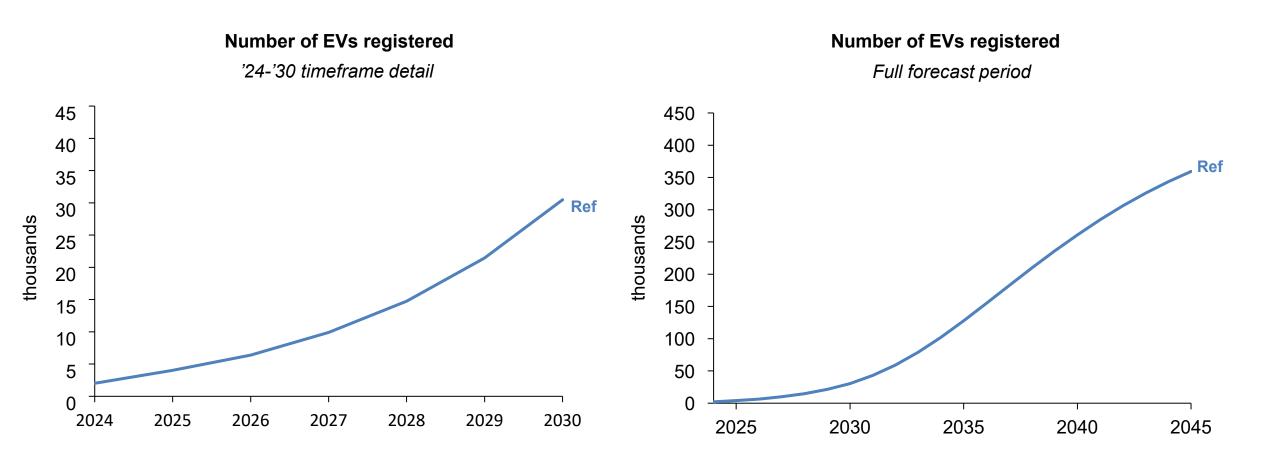
Inflection year

- Determine the year(s) that system integration will begin and how long this will last (based on public studies)
 - Inflection will be steeper in MDV forecast compared to LDV as individual fleets are likely to change over in larger groups

Saturation year

- Determine the year(s) that system saturation will begin (based on public studies)
 - Assumption can be flexed in scenarios
 - Metric: EVs as % of new registrations

REFERENCE LDV ADOPTION TRAJECTORY WOULD MEET NEW EPA TARGETS

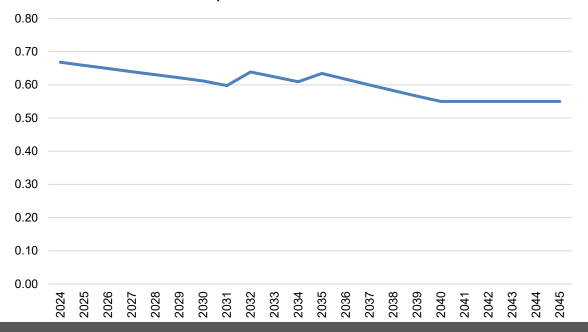


LDV PEAK IMPACTS AND VEHICLE EFFICIENCY

Peak Impacts

- With the increase in vehicle efficiency, each vehicle's contribution to coincident peak loads is expected to decrease over time
- Coincident peaks are expected to shift towards evenings in future years, limiting the impact of vehicle efficiency gains on peak reduction

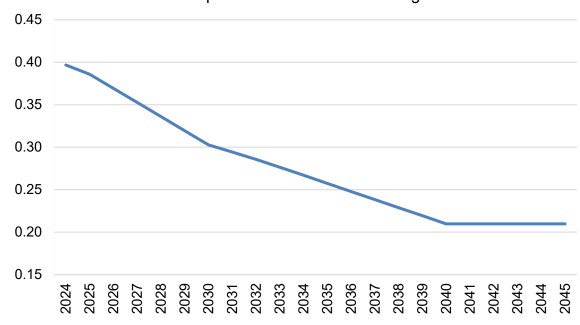
Coincident peak contribution: kW / vehicle



Vehicle Efficiency

- Vehicle efficiency in BEV and PHEVs is forecasted to double by 2040, significantly reducing the per-vehicle impact on total sales
- NIPSCO relied on EV market data and NREL projections to forecast efficiency learning curves
- Despite higher efficiencies, total vehicle miles driven per day is forecasted to increase from 27.5 in 2024 to 40 by 2040

kWh per mile driven - LDV Average



REFERENCE CASE LDV LOAD SHAPES 2024

Total registered EVs: 2,006

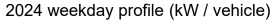
EV Type	Count	mi / kWh
BEV Sedan	882	2.57
BEV SUV	721	2.30
PHEV Sedan	281	2.95
PHEV SUV	120	2.40

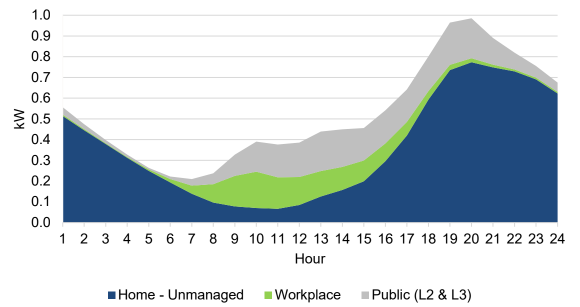
Grid Impacts

Coincident Peak (MW)	1.34
Coincident Peak Time	August, 3pm
Annual Sales (MWh)	8,243
LDV Annual Peak (MW)	2.15
LDV Annual Peak Date	Jan 4, 8pm

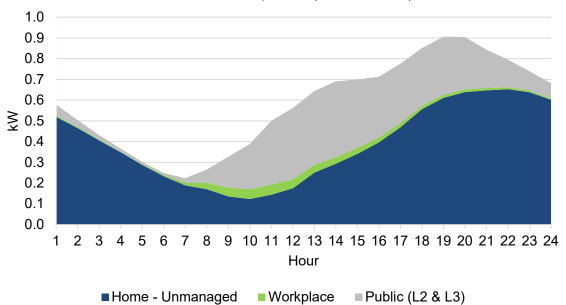
Seasonal Coincident Peaks (MW)

Winter	1.93
Spring	1.93
Summer	1.34
Fall	1.61





2024 weekend profile (kW / vehicle)



REFERENCE CASE LDV LOAD SHAPES 2030

Total registered EVs: 33,016

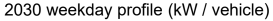
EV Type	Count	mi / kWh
BEV Sedan	16,342	3.50
BEV SUV	13,371	3.00
PHEV Sedan	2,311	4.00
PHEV SUV	990	3.25

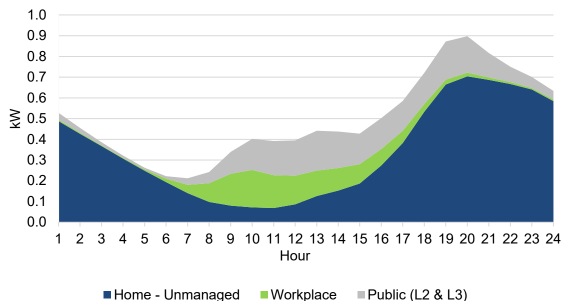
Grid Impacts

Coincident Peak (MW)	20.2
Coincident Peak Time	August, 3pm
Annual Sales (MWh)	129,000
LDV Annual Peak (MW)	32.3
LDV Annual Peak Date	Jan 4, 8pm

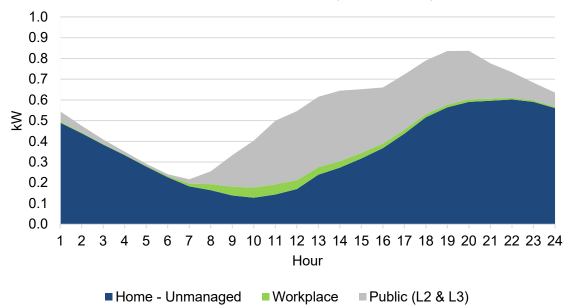
Seasonal Coincident Peaks (MW)

Winter	28.8
Spring	29.6
Summer	20.2
Fall	28.8





2030 weekend profile (kW / vehicle)



REFERENCE CASE LDV LOAD SHAPES 2040

Total registered EVs: 283,967 Grid Impacts

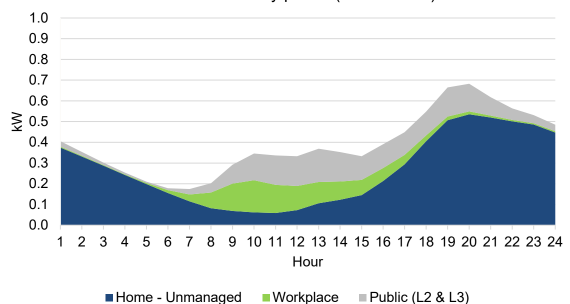
EV Type	Count	mi / kWh
BEV Sedan	148,373	5.0
BEV SUV	121,396	4.5
PHEV Sedan	9,939	5.0
PHEV SUV	4,259	4.5

Coincident Peak (MW)	156
Coincident Peak Time	August, 5pm
Annual Sales (MWh)	866,000
LDV Annual Peak (MW)	214.5
LDV Annual Peak Date	Jan 4, 8pm

Seasonal Coincident Peaks (MW)

Winter	189
Spring	194
Summer	156
Fall	189



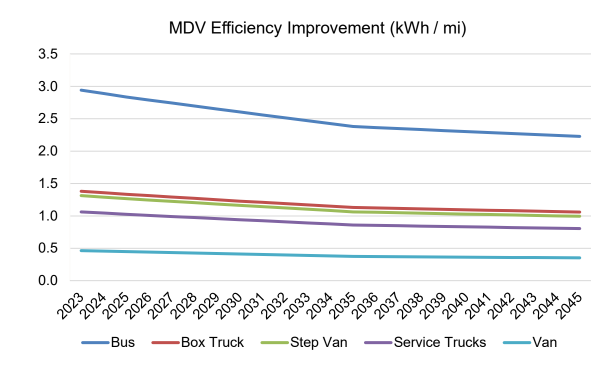


2040 weekend profile (kW / vehicle) 1.0 0.9 8.0 0.7 0.6 ≥ 0.5 0.4 0.3 0.2 0.1 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Hour ■ Home - Unmanaged Workplace ■ Public (L2 & L3)

MDV CHARGING EFFICENCY: TEMPERATURE AND TECHNOLOGY IMPROVEMENT

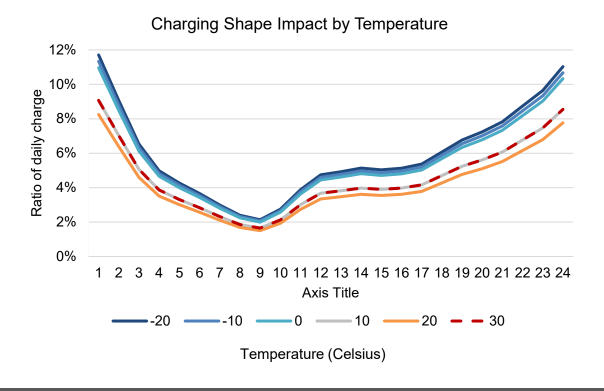
Technology Improvements – Vehicle Efficiency

 Adapted from NREL transportation baseline technology analysis, CRA determined that a range of MDVs will likely see a ~30% improvement in vehicle efficiency over the forecast period, reducing grid impacts over time



Temperature Dependence

- Transit vehicles have high temperature dependence, as larger buses require space heating of large areas with high heat loss
- Estimated 44% energy demand increase for coldest hours of the year, and 10% for hottest hours



MDV (NON-TRANSIT) EV FORECAST

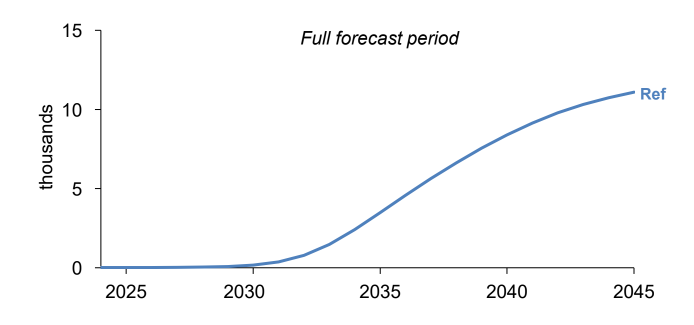
Near-term Trends

- NIPSCO has baselined the existing MDV fleet using EV registration data from the Indiana Fuel Dashboard
- NIPSCO has crafted an approach that uses ICE vehicle turnover (assuming 10-year avg lifespan) and EVs as a % of new MDV vehicle sales to estimate the number of EVs on the road in a given year.

Long-term Trends

 CRA anticipates moderated adoption compared to LDVs, as some MDVs may be difficult to decarbonize with limited EV options available

Number of non-transit MDVs registered



MDV (TRANSIT) EV FORECAST

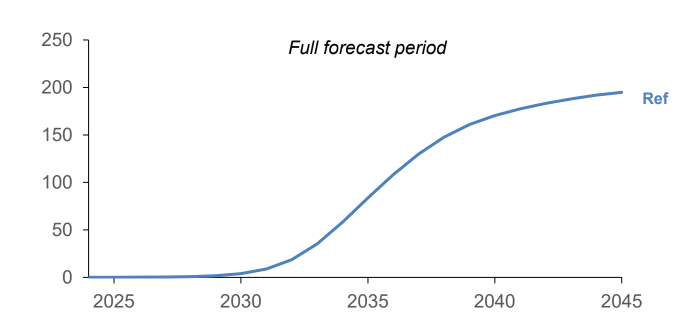
Near-term Trends

- NIPSCO has baselined the existing transit fleet using the 2022 National Transportation Database (NTD)
- NIPSCO has crafted an approach that uses ICE vehicle turnover (assuming avg lifespan by vehicle type from NTD) and EVs as a % of new MDV vehicle sales to estimate the number of transit EVs on the road in a given year.

Long-term Trends

 NIPSCO anticipates moderated adoption compared to LDVs as some MDVs may be difficult to decarbonize with limited EV options available

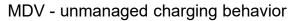
Number of transit MDVs registered

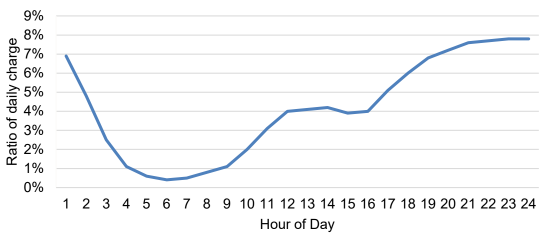


MDV CHARGING BEHAVIOR: UNMANAGED VS. MANAGED CHARGING

Unmanaged charging:

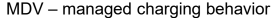
- Current methodology is based on an NREL study, <u>Field</u>
 <u>Evaluation of Medium-Duty Plug-In Electric Delivery Trucks</u>
- Utilizes real-meter data (similar approach was taken by NIPSCO in its 2021 IRP)
- Shape is used from 2024 2030, when a blend of managed charging loads begins to emerge, based on the assumption that rates and managed charging infrastructure will begin to displace unmanaged behavior in later years

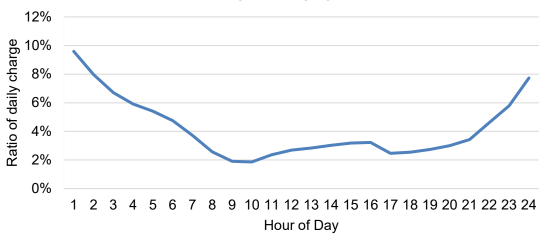




Managed charging:

- Managed profile adapted from recent data releases from 2021 study from <u>Berkeley Lab</u>
- This approach assumes the adoption of new rate design and managed charging approaches and is used as a baseline future projection for how MDV loads may balance from 2030 – 2045 (although some degree of unmanaged charging remains for the duration of the forecast period)





REFERENCE CASE EV MDV LOAD SHAPES: 2030 REFERENCE (50% managed)

Total registered MDVs: 171

EV Type	Fleet / Delivery	Transit
Count	167	4
kWh / mi	1.18	0.81
VMT / day	37	55

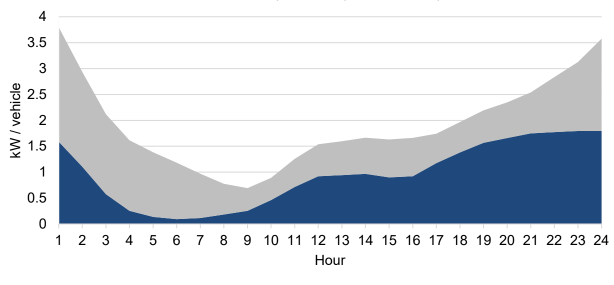
Grid Impacts

Coincident Peak (MW)	0.23
Coincident Peak Date	Aug 5, 6pm
Annual Sales (MWh)	2,923
MDV Annual Peak (MW)	0.81
MDV Annual Peak Date	Jan 4, 1am

Takeaways

- Low adoption of MDVs in 2030 will lead to negligible grid impact from a transmission-level perspective
- Managed charging will lower evening peak load, and distribute to 12am – 2am

2030 Weekday Profile (kW / vehicle)



■Unmanaged ■Managed

REFERENCE CASE EV MDV LOAD SHAPES: 2040 REFERENCE (90% MANAGED)

Total registered MDVs: 8,563

EV Type	Fleet / Delivery	Transit
Count	8,939	170
kWh / mi	1.05	0.73
VMT / day	37	55

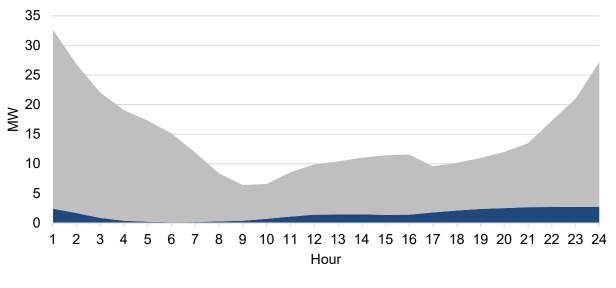
Grid Impacts

Coincident Peak (MW)	7.38
Coincident Peak Date	Aug 5, 6pm
Annual Sales (MWh)	130,000
MDV Annual Peak (MW)	40.6
MDV Annual Peak Date	Jan 4, 1am

Takeaways

- Growth in managed charging behavior as commercial customers adopt time-shifting techniques and concentrate almost 50% of daily charging demand between 10pm – 5am
- High growth of fleet vehicles will drive majority of MDV load impacts, with coincident peak impacts estimated around 7 MW





■Unmanaged ■Managed

EV POLICY INCENTIVES, TARGETS, AND FEES WILL IMPACT EV ADOPTION RATES IN INDIANA

	Federal	Indiana State & Utilities
EV Tax Credits	 Up to \$7,500 tax credit for new EV and PHEV vehicles Up to \$4,000 or 30% of the price¹ on used EV and PHEVs 	 Indiana does not have tax credits for new or used EVs
EV Charger Tax Credits	 30% of the cost of hardware and installation, up to \$1,000, through 2032 (applies to residential and commercial) 	 Various utilities have TOU rates and charging station rebates for LDVs and MDVs but there is no centralized state program
Targets	EVs to be 50% of all vehicle sales by 2030	Indiana does not have electric vehicle targets
Other		 In 2024, EVs and PHEVs will be subject to an additional annual registration fee of \$221 and \$74², respectively. After 2024, fees will be indexed to inflation.
	1 Used tax credit is for whichever amount is less 2 Source: https://www.in.gov/bmv/files/Fee_Chart.pdf	

BLOOMBERG NEW ENERGY FINANCE (BNEF) EXPECTS RAPID EV ADOPTION IN THE NEXT 3 YEARS

Overview

- BNEF assumes U.S. EV share of LDV sales to reach nearly 30% by 2026
- The EV share of global new passenger vehicle sales jumps from 14% in 2022 to 30% in 2026.
- In the US, the Inflation Reduction Act causes EVs make up nearly 28% of passenger vehicle sales by 2026, up from 7.6% in 2022.

Figure 1: Global near-term passenger EV sales and share of new passenger vehicle sales by market

Source: BloombergNEF. Note: Europe includes the EU, the UK and EFTA countries. EV includes BEVs and PHEVs.

■China ■Europe ■US ■Japan ■Canada ■S. Korea ■Southeast Asia ■Australia ■India ■Rest of World ■Global

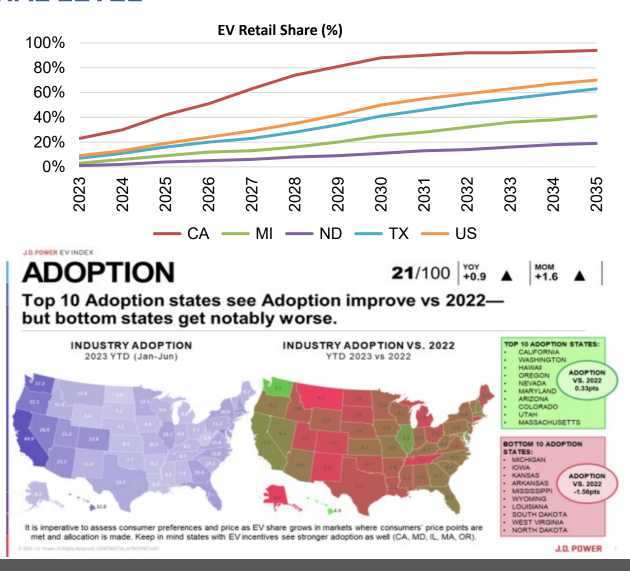
Source: BNEF, Electric Vehicle Outlook 2023, Exec Summary (2023)

JD POWER EXPECTS EV ADOPTION TO GROW DISPARATELY ACROSS THE STATES BUT TO REACH 70% BY 2035 AT A NATIONAL LEVEL

Overview

- A JD Power September 2023 report shows that nationwide, electric vehicle (EV) adoption is up 1 index point through the first half of 2023 vs. the same period a year ago
 - At the state level, however, a stark division is emerging between the top 10 states for EV adoption, where EV adoption rates are growing steadily, and the bottom 10 states for EV adoption, where year-overyear average adoption rates are declining
- They forecast that through 2035, state EV adoption will grow increasingly divided
- At a national level, JD Power estimates 70% EV market share by 2035

Source: JD Power, America Grows Increasingly Divided on EV Adoption (Sept 2023)

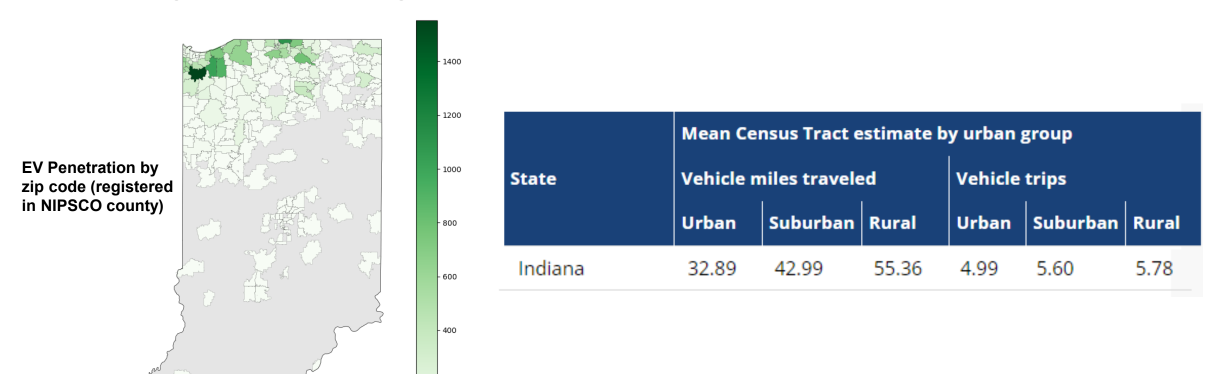


EV: DATA ASSUMPTIONS – VEHICLE TRAVELING DISTANCE

Average daily miles traveled per vehicle: 43 miles

- <u>Bureau of Transportation Statistics data</u> from 2009 shows Indiana vehicle trips ranged from 32 55 miles per day, varying by urban / rural distinction, 43 miles per day used as midpoint
- No change forecasted in average vehicle miles traveled between 2024 and 2040

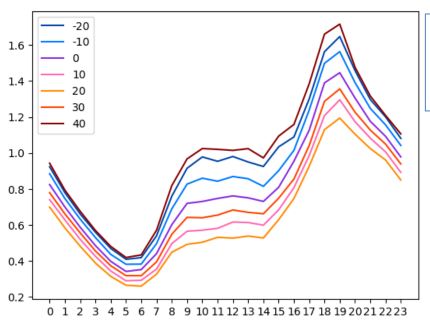
200



EV: DATA ASSUMPTIONS – TEMPERATURE

Temperature: Variable

- Average temperature data taken from Michigan City weather station
- EVI Pro-Lite takes in increments of 10 degrees Celsius, so it is not essential to perfect this data point, but rather use it to shape seasonal trends



EV shape can vary substantially by temperature, with lowest load in 20 degree Celsius weather.

Given 10 deg C granularity of model, changes in climate patterns **do not** currently appear to have a major impact on long-term EV load