Low Carbon Pathways in Buildings

Energy Systems Integration Group (ESIG) Session 5 – Building Electrification

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EVOLVED ENERGY RESEARCH

Agenda



- High electrification scenarios uncertainty and possibility
- Bottom-up load shape generation based on historical weather years
- Projecting building electrification impacts



High Electrification Scenarios

Forecasting vs. backcasting



- Forecasting: project changes based on expected customer behavior given incentives/technology
- Backcasting: start with an end-point and work backwards to infer customer adoption over time



Energy infrastructure replacement before mid-century



Final energy demand in the U.S. economy





Electrification is required in all low-carbon pathways





Final energy demand scenario examples



- Final energy demand in the reference scenario drops until 2035 due to vehicle fuel economy improvements and then starts to increase again over the following 15 years as service demand grows
- By contrast, the high electrification scenario (E+) shows sharp declines in all petroleum fuels and pipeline gas due to electrification of transportation and buildings, and to a lesser extent industry.



Princeton Net-Zero America Project

Excludes fossil extraction and refining

General conclusions



- Forecasting vs. backcasting electrification can result in very different longterm load forecasts
 - Forecast 'reference' case with 0.2% load growth
 - Back-cast 'low carbon' scenarios see periods with 2-3% load growth
 - Early 2020s may be seen, in retrospect, as a period of maximum load growth uncertainty
- Electrification is required for any feasible low-emissions pathway
 - Timing of electrification has more uncertainty than its long-term scale
- IRA is likely to accelerate electrification trends by 5-10 years but forecasts of impacts differ widely



Projecting load bottom-up

Projecting energy demand from the "bottom-up"

Service Demand

1.00E+13

9.00E+12

8.00E+12

6.00E+12

5.00E+12

3.00E+12

2.00E+12

1.00E+12

0.00E+00

2018

2014

2026

2022

2030

2034

2038

e 4.00E+12

🚡 7.00E+12

emand

Residential





2046

2050

2042

Infrastructure stock rollover model keeps track of "stuff" (i.e., number of light bulbs by type)

Scenario-based, bottomup energy model (not optimization-based) EVOLVED

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Creating hourly electricity load shapes





U.S. sectoral granularity based on EIA surveys

ologies



Buildings						
	Subsector		# Techno			
	commercial air conditioning	les	22			
Commercial	commercial cooking		4			
	commercial lighting		26			
	commercial other		N/A			
	commercial refrigeration	ť	18			
	commercial space heating	8 U	18			
	commercial unspecified	ildi	N/A			
	commercial ventilation	nq	4			
	commercial water heating	12	7			
	district services		N/A			
	office equipment (non-p.c.)		N/A			
	office equipment (p.c.)		N/A			
	residential air conditioning		13			
	residential clothes drying		3			
	residential clothes washing		4			
	residential computers and related		6			
	residential cooking	Ś	3			
_	residential dishwashing	ding types	2			
nti	residential freezing		4			
der	residential furnace fans		N/A			
lesi	residential lighting	nilo	39			
Re	residential other uses	3 p	14			
	residential refrigeration	.,	6			
	residential secondary heating		N/A			
	residential space heating		18			
	residential televisions and related		5			
	residential water heating		6			

0		Transpo	ortation
	Subcost	.	Sub catogor

	Subsector	Sub-category	# Technologies
Iransportation	aviation		N/A
	buses	3 duty cycles	5
	domestic shipping		N/A
	freight rail		N/A
	heavy duty trucks	2 duty cycles	6
	international		
	shipping		N/A
	light duty autos		10
	light duty trucks	2 types	11
	lubricants		N/A
	medium duty trucks		6
	military use		N/A
	motorcycles		N/A
	passenger rail	3 types	N/A
	recreational boats		N/A

Industry Subsector Sub-category 4 process types agriculture-crops agriculture-other 4 process types aluminum industry 6 process types balance of manufacturing other 9 process types bulk chemicals 50 process types cement 8 process types 2 process types coal mining computer and electronic products 10 process types construction 3 process types electrical equip., appliances, and components 9 process types Industry fabricated metal products 9 process types food and kindred products 9 process types glass and glass products 7 process types iron and steel 8 process types machinery 9 process types metal and other non-metallic mining 2 process types oil & gas mining 2 process types paper and allied products 7 process types petroleum refining 1 process type plastic and rubber products 9 process types transportation equipment 9 process types wood products 9 process types

*Electrolysis load is modeled as an energy supply technology

Sample load shapes for New York (high electrification)





Seasonal loads across the U.S.





- Size based on 1-in-2 peak load
- Seasonal split based on the top 100 load hours per year



Building electrification impacts

Heating electrification includes many uncertain factors with non-linear impacts on peak load



- Rates of electrification
- Building mass / insulation improvements
- Heat-pumps
 - Sizing
 - Low-temperature performance (cutout)
 - Back-up heating
 - Technology improvement projections
- Spatial diversity factors
- Future climate changes
- Customer behavior (thermostat set-points, flexible load participation)

Assumptions can be synthesized/summarized by estimating the heating equipment utility factor

Building space heating equipment utility factors



- Utility factor defined as average consumption divided by peak
 - 3-10% -- Possible warm climates. In cold climates, this represents a worst-case scenario. It sometimes means underlying assumptions need to be revisited
 - 10-15% -- Our current best guess for utility factors of populations of heat pumps in temperate climates
 - 16%+ -- Likely too high with a strong possibility of underestimating peak load

Electrification profile examples (2050)





Shapes are the output of regressions based RESTOCK and COMSTOCK models scaled to annual demand from EP page 18

Flexible load opportunities



- 2050 high electrification example for NY with a peak load on January 24th, 2011 at 8 am
- Loads with built-in thermal or chemical storage 53 GW
- Other loads are 16 GW



THANK YOU



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Comparing Net England with Quebec



- Quebec residential customers heat primarily with electric resistance
- Higher industrial loads in Quebec made 1-to-1 comparisons difficult, however, the Quebec experience suggests electric heating is possible if the right steps are taken



Massachusetts Roadmap Study: <u>https://www.evolved.energy/post/ma-decarbonization-roadmap</u>