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Transition to a Low Carbon Future

LCNI Conference

Tuesday 16 October 2018

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Bringing energy to your door

SMART STREET

Innovative voltage control

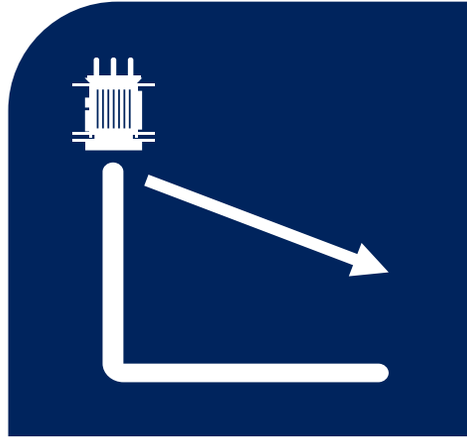
Dr Geraldine Paterson

Innovation Strategy & Transition Engineer

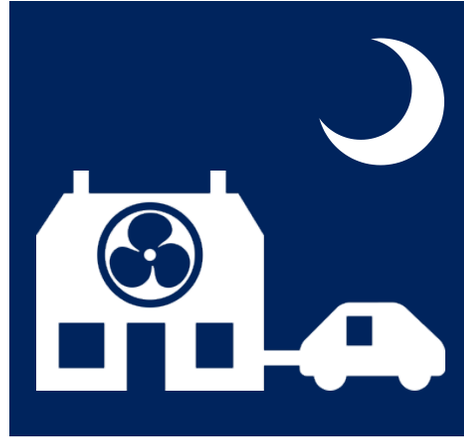
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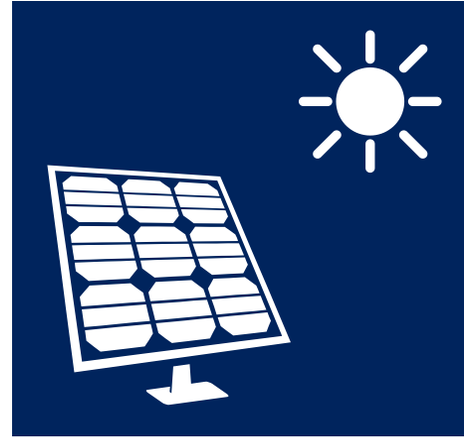
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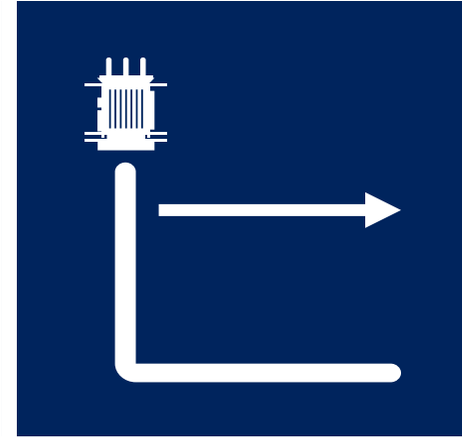
Historic networks
have no active
voltage regulation



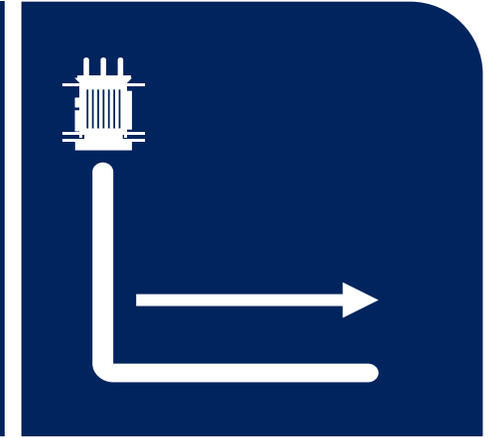
Increased
demand



Increased
generation



Smart Street
stabilises voltage
and optimises
power flows



Conservation
voltage reduction



£11.5m,
four-year
innovation
project



Started in
January 2014
and finished in
April 2018



Quicker
connection of
LCTs
Lower energy
bills
Improved
supply reliability



Trials period
January 2016 –
December 2017



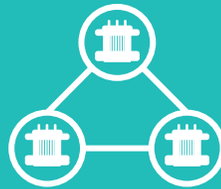
Extensive
customer
engagement
programme
throughout
project



Six primary substations
67,000 customers
11 HV circuits – five closable HV rings



Three pole-mounted HV capacitors
Three ground-mounted HV capacitors



38 distribution substations
Five OLTC transformers



Five substation capacitors
79 LV circuit capacitors



Quantified the voltage optimisation and loss reduction techniques used in Smart Street



Proved the benefits of meshed networks and the effects on power quality



Quantified the cost benefits and carbon impact related to the Smart Street solution



Universities created models of network – used measured data to validate

Modelled 54 scenarios



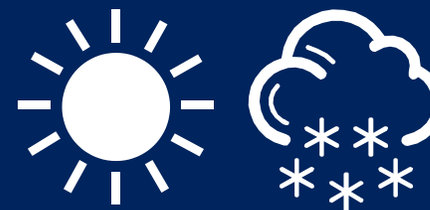
Three networks

Dense urban
Urban
Rural



Three optimisation modes

1. OLTCs
2. OLTCs and capacitors
3. OLTCs, capacitors and meshing



Two day types

Winter weekday
Summer weekday



Three years

2017
2035
2050

Consumption and loss reduction



		Energy Consumption Reduction (%)			Losses Reduction (%)		
		2017	2035	2050	2017	2035	2050
Dense Urban	Summer	6.4	6.9	7.2	8.1	10.3	7.0
	Winter	6.5	7.0	7.1	8.7	11.0	3.7
Urban	Summer	7.2	7.8	7.1	8.7	10.4	2.3
	Winter	7.8	8.5	8.1	9.8	12.2	7.1
Rural	Summer	6.4	7.0	7.0	10.8	11.6	5.0
	Winter	6.7	7.3	7.2	13.0	15.0	11.5



Optimisation benefits (energy)

Optimisation benefits (losses)

Trade off between loss and energy consumption reduction

Carbon benefits



6-8% voltage reduction
5.5 – 8.5% energy reduction
All networks similar energy reduction

Up to 15% loss reduction
Rural network has highest loss reduction

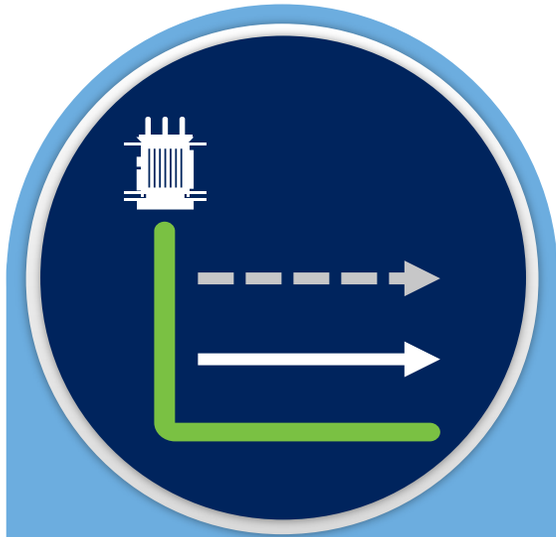
Does exist but depends on load composition
Energy consumption dominates

Reductions of 7% to 10% with a full application of Smart Street

Overall impact of Smart Street trials



Perception of power quality	Experience of SDIs	Fault data	Smart Street benefits	The hypothesis
				
<p>Perceptions driven by exposure to power cuts</p> <p>Minimal differences re frequency and/or duration</p> <p>On balance positive changes</p>	<p>Not associated with a reduction in power quality</p> <p>Do not negatively impact customers' power quality perceptions</p>	<p>SDIs were generally linked to network faults unassociated with the trials or with equipment installation</p>	<p>Generally customers perceived the Smart Street project to have positive or at least neutral implications</p>	<p>Customers in the trial area have not perceived any changes in their electricity supply when the Smart Street method is applied</p>



Monitored and actively optimised LV network



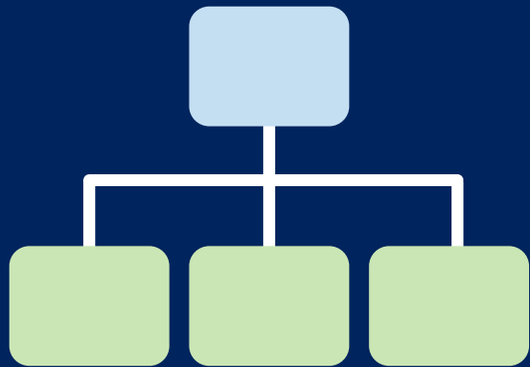
Proven that techniques save energy



Potential deferment of reinforcement



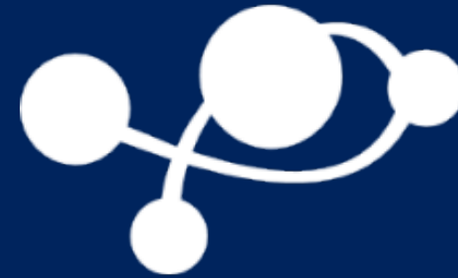
Associated carbon equivalent savings



System
architecture



Integration with
existing SCADA
system



Use of single line
diagram



Communications



Water ingress



Cabinet design and location



Enclosure size



Communications
reliability



OLTC 'safe'
setpoint



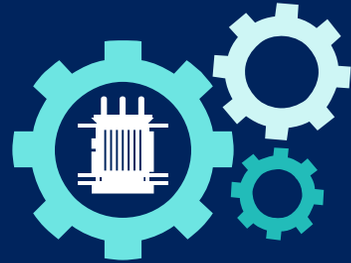
LV volt drop not as
expected



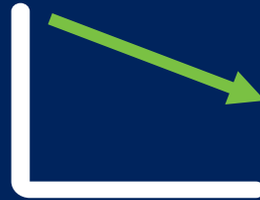
Capacitor banks
better suited to
rural networks



Reduces
voltage issues



Improves
asset
utilisation



Reduces
losses

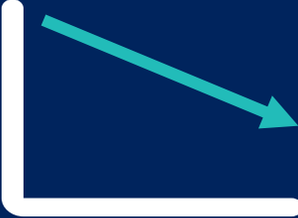
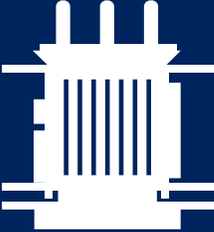
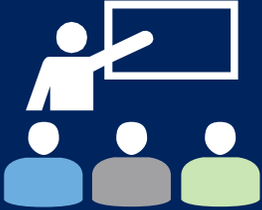


Increases
fault levels

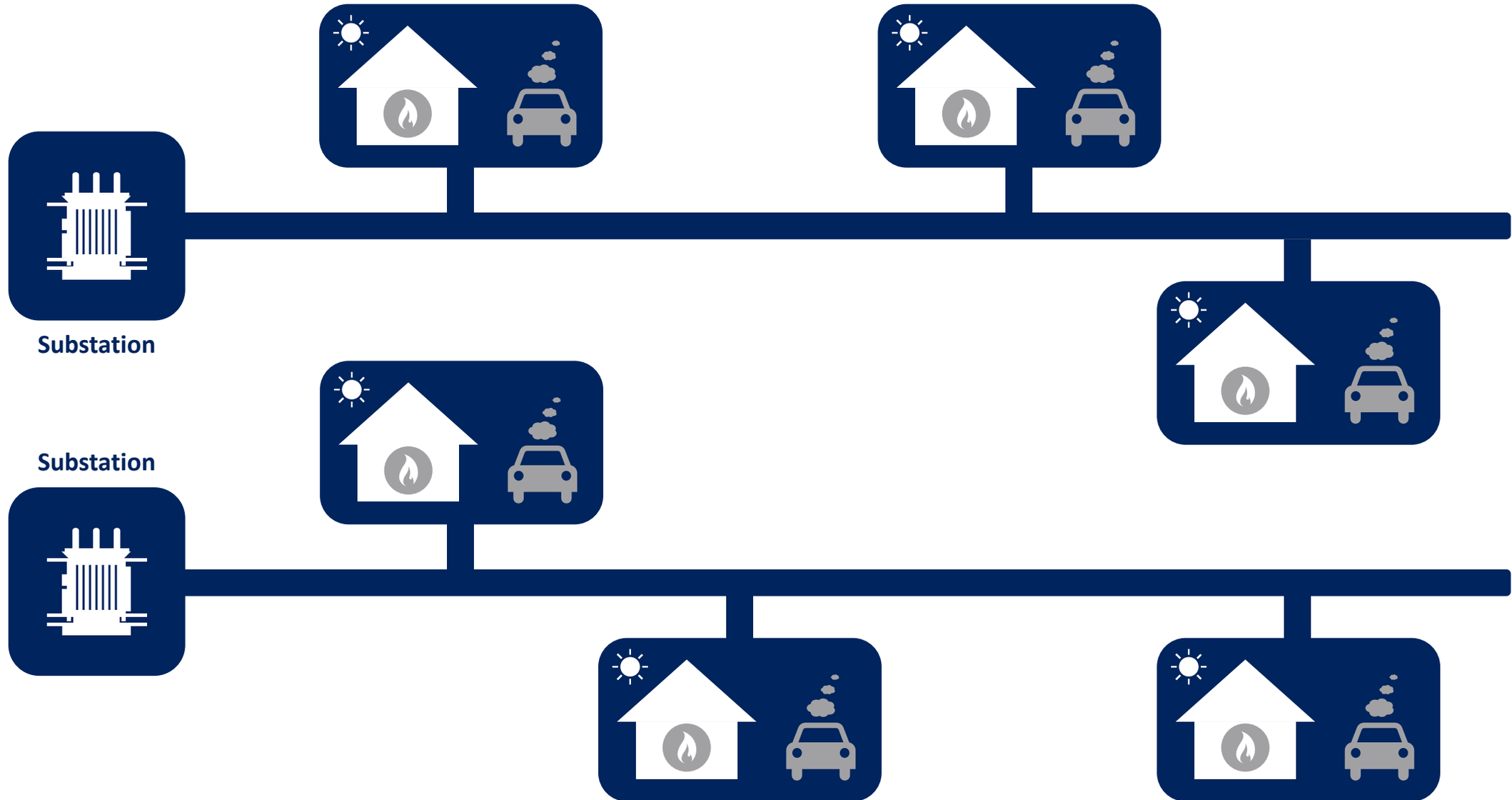


Customer
benefit
over
permanent
connection

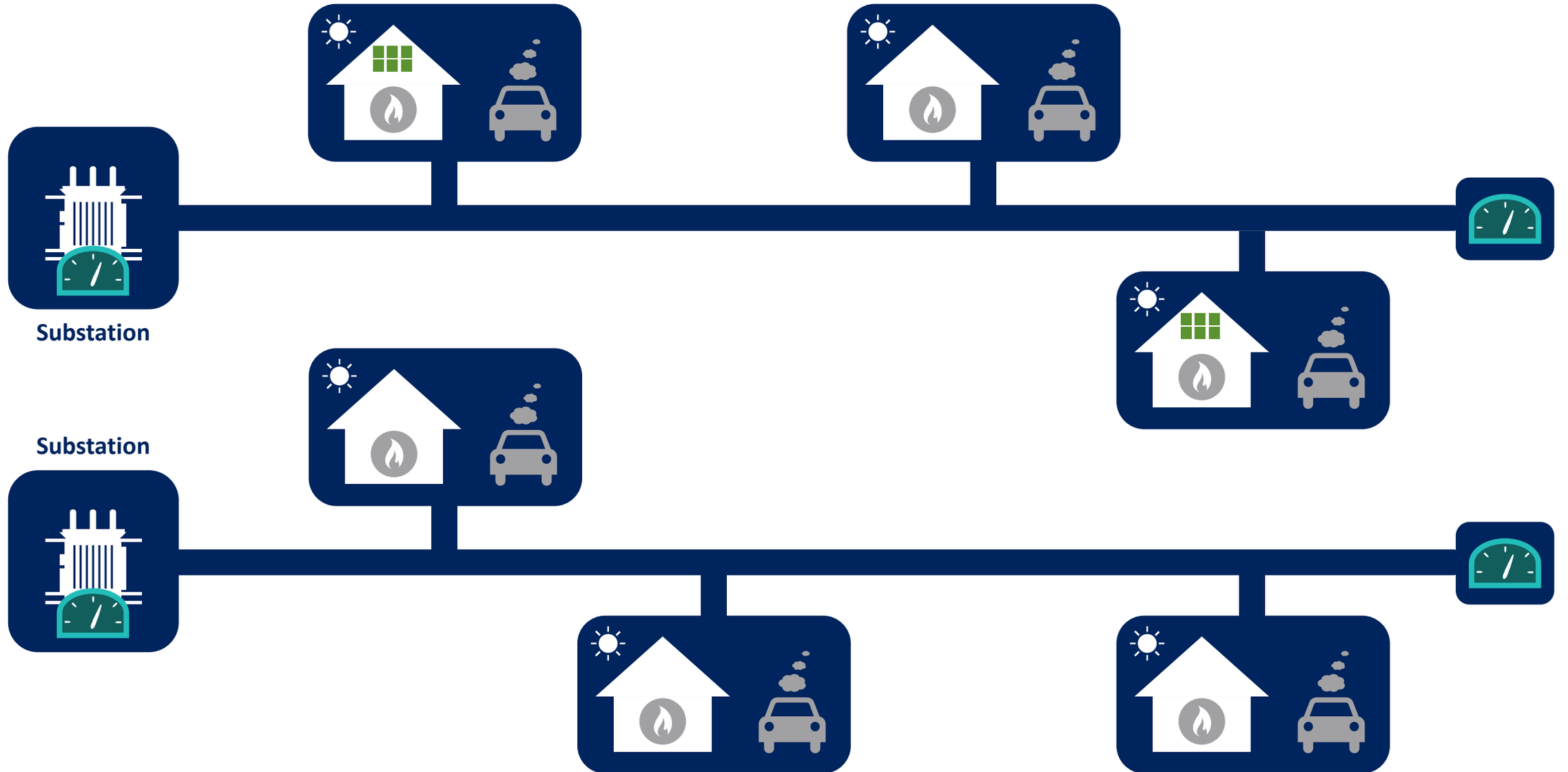


LV design	OLTC	Connections	Training
			
Is planning tool correct?	Modify specification	Update connection process for LCTs	New procedures and equipment

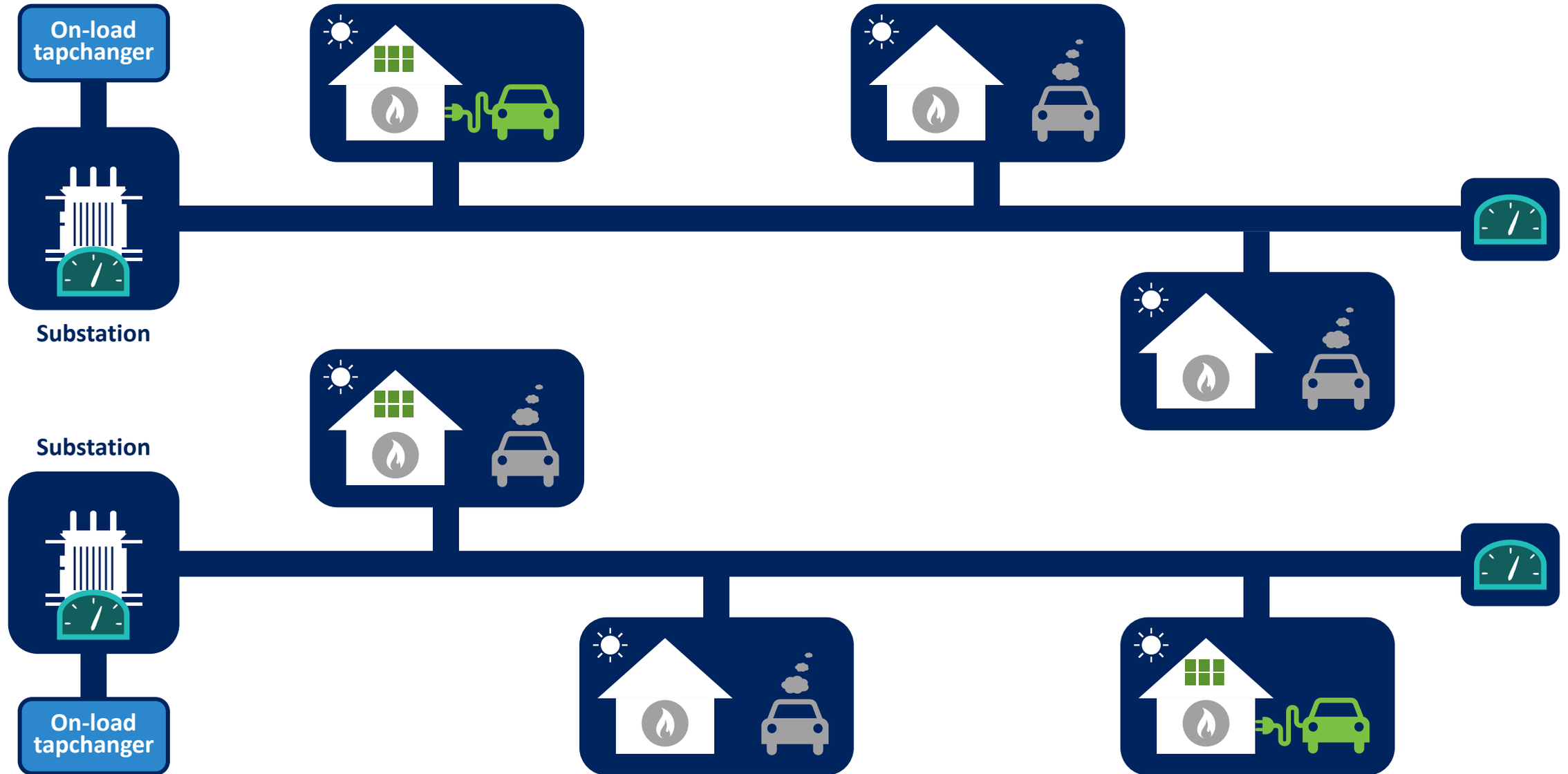
Historic distribution network



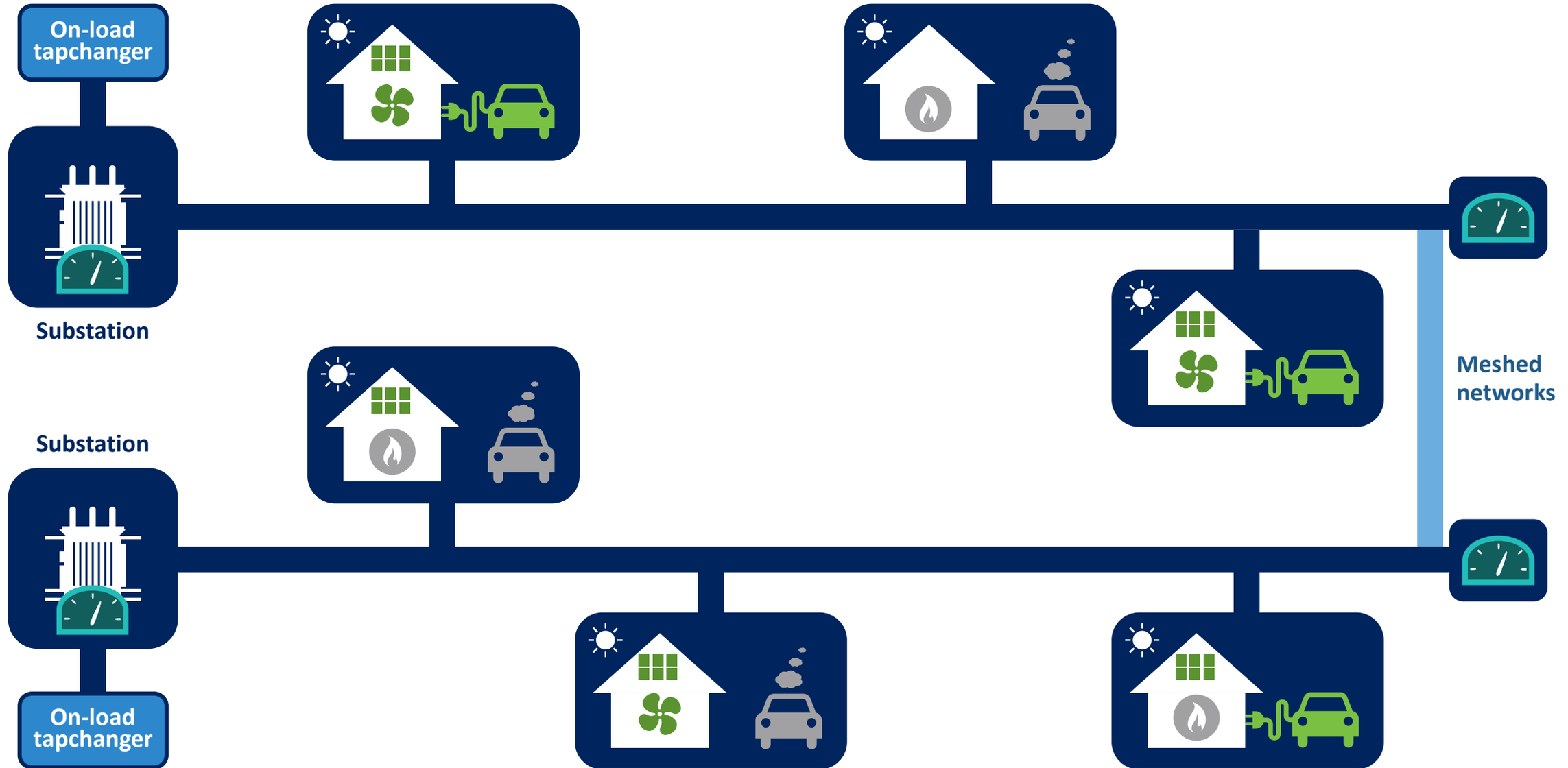
Network – today



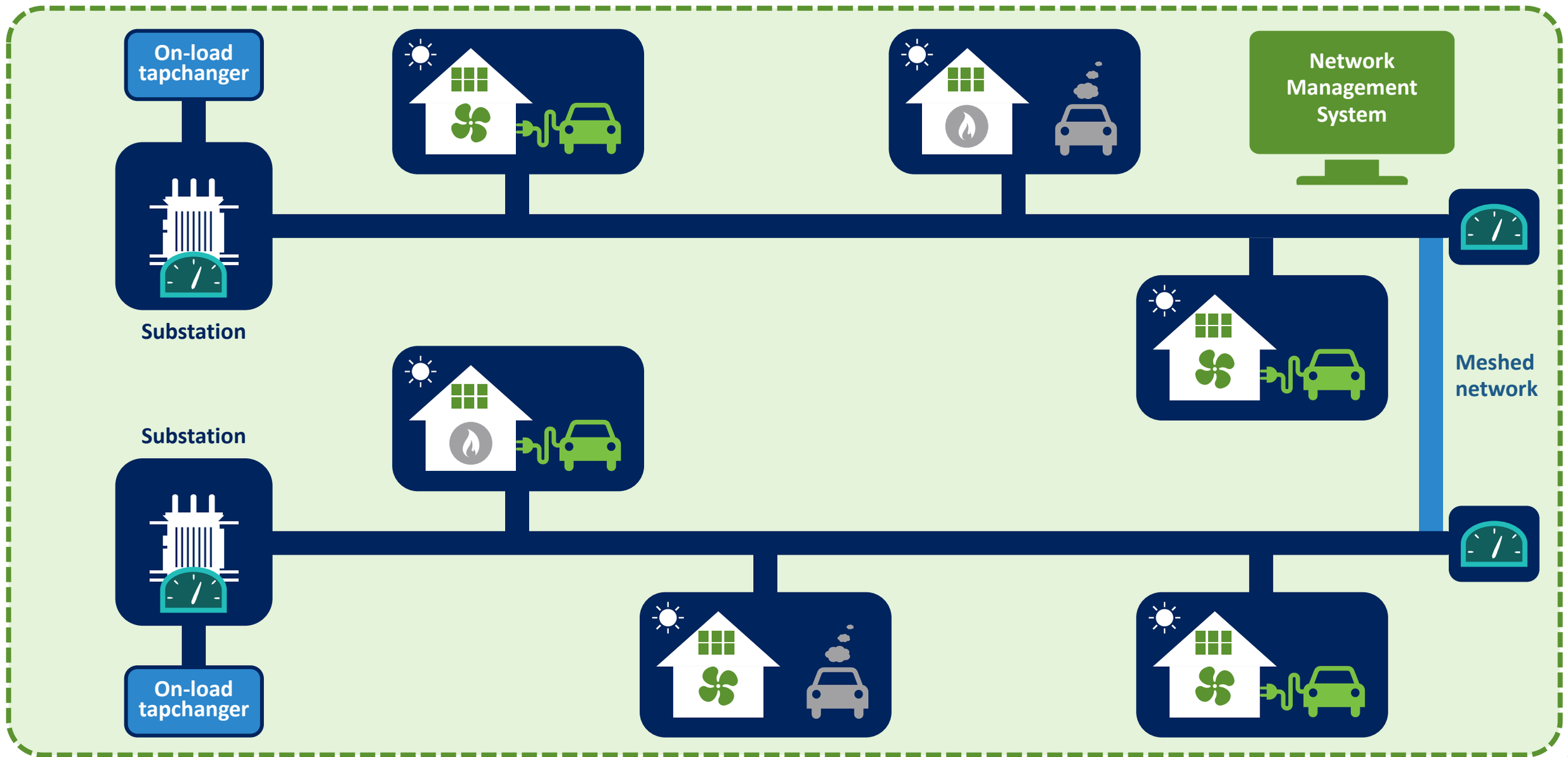
Future network – 1



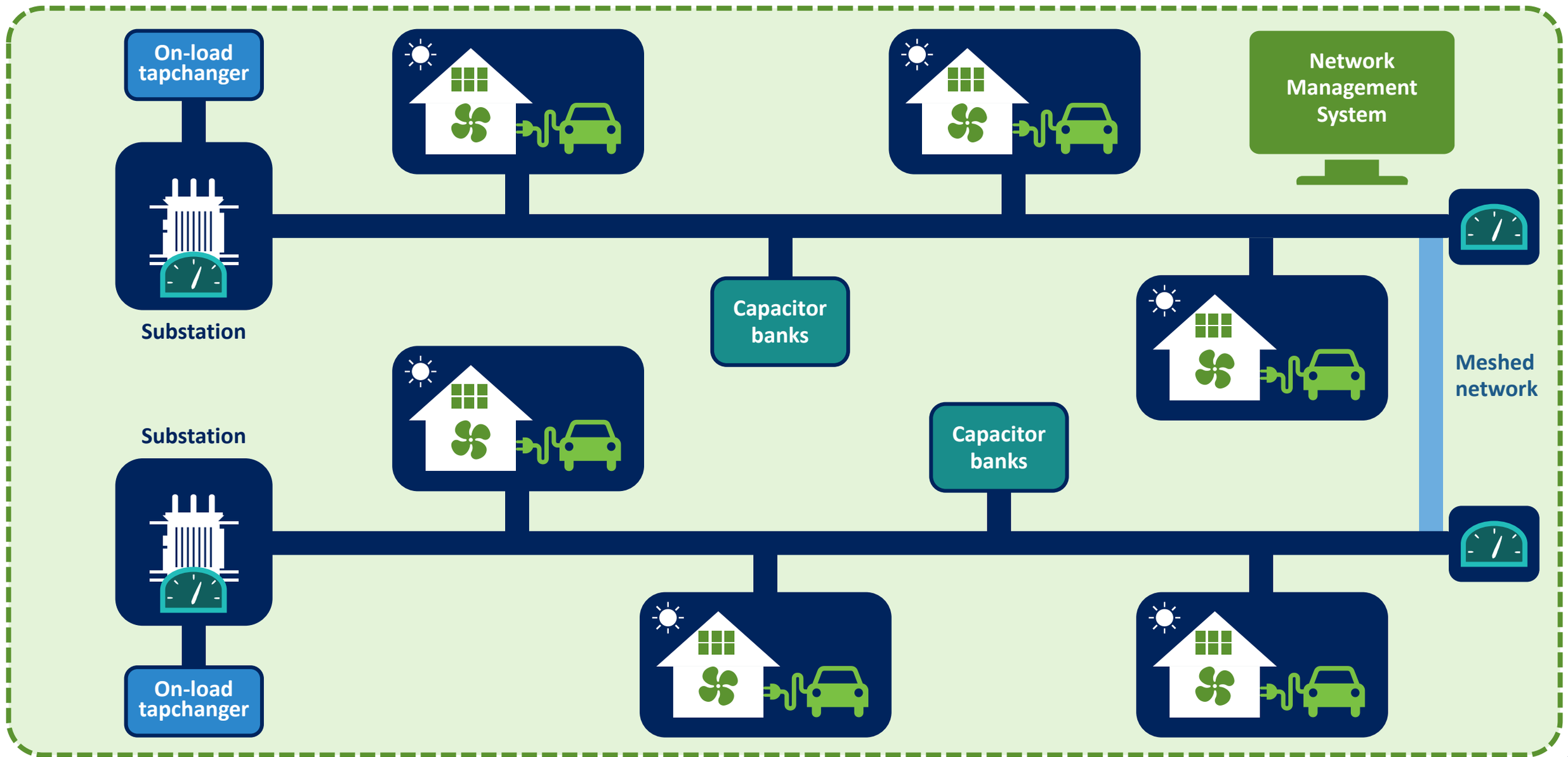
Future network – 2



Future network – 3



Future network – 4





- OLTCs provide benefits
- Operation of devices proven
- Software needs refinement



Technology



Trials

- Energy savings up to 8.5%
- Loss reduction up to 15%
- Active interconnection benefits quantified

SMART STREET

- Faster LCT adoption
- Carbon emissions reduced by up to 10%
- Re-usable technology



Carbon Footprint

Customer Benefits



- Lower energy bills
- More reliable supply
- Reinforcement savings
- No impact on supply

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QUESTIONS & ANSWERS

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