





This project will develop an alternative switching device to mesh low voltage networks, which will overcome the technical issues identified in previous projects, and which can be applied to the entire GB network.

 Consumer vulnerability	 Net zero & energy system transition	 Optimised assets and practices	 Flexibility and commercial evolution	 Whole energy system
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## Benefits

	Reinforcement deferral
	Faster LCT uptake
	Easily deployable
	Lower bills for customers
	Carbon reduction

 <b>Timescales</b>	<p>Start: <b>Apr 2019</b></p> <p>End: <b>Apr 2020</b></p> 
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 <b>What next</b>	Technologies developed as part of this project will be deployed onto Electricity North West's network as part of the Smart Street Innovation Rollout Mechanism.
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