

GM SR Carbon Offer

85MWp of additional renewable generation and storage



70+ public buildings retrofit per year



12,000 more retrofitted homes – reducing energy bills

Ask
 cr£113m+
Enabling Investment

Offer
 £750M+
Leveraged Capital Investment

Outcome
1M Tonnes of CO2 Savings (cumulative)

Upskilling our workforce & Retrofit courses for a further 1,000 people



Retrofit Skills Hub

85,000 construction workforce
 Shortfall of around 8,000 workers

Adaptation of curriculum for FE and Apprentices



1,000 annual apprentices
 3,000 annual FE learners

Detailed LMI from Trustmark informing devolved policy

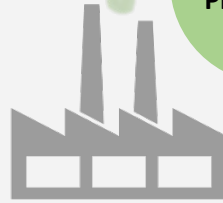


Approx. 440 Trustmark installers

Replacing 50% of GM's buses with zero emission vehicles & incentivising private taxis, vans and trade vehicles to switch to less polluting models through our Clean Air Zone



10MW of Green Hydrogen for transport, heat and network injection



Talent and Supply Chain

Renewable generation £155m+

Green Hydrogen Production £40m+

Integrated smart energy area infrastructure plans supported by Local Energy Market platform

Public Building retrofit £120m+

Retrofit 'Able to Pay' Accelerator

Schools retrofit £67m

EV Charging network

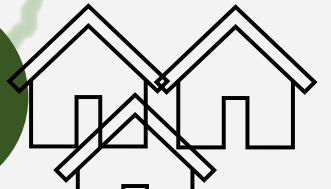


70+ Schools retrofit per year

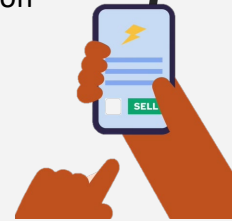


EV infrastructure 190 public charging stations

Social Housing retrofit £118m+



7200+ social homes deep Retrofitted and 1000 new zero carbon homes



Local Authorities, resident and businesses able to buy and sell energy

“Place Based Systemic decarbonisation”