Energy Efficient Scotland

Lynn Forsyth
Scottish Government





OUR CLIMATE CHANGE PLAN¹⁴ SETS OUT A TRAJECTORY TO 2032 WHICH REQUIRES:

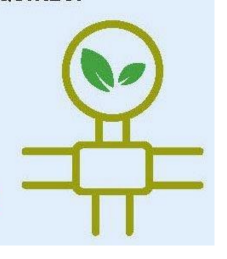
35%

OF DOMESTIC AND

70%

OF NON-DOMESTIC

HEAT TO BE SUPPLIED BY LOW CARBON TECHNOLOGIES



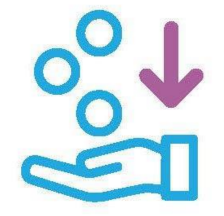
PROMOTING DECARBONISATION OF HEAT



59% EMISSIONS REDUCTION IN THE NON-DOMESTIC SECTOR







REMOVING POOR ENERGY EFFICIENCY AS A DRIVER OF FUEL POVERTY

23%

EMISSION REDUCTIONS IN
SECTOR BY 2032 ON
2015 LEVELS



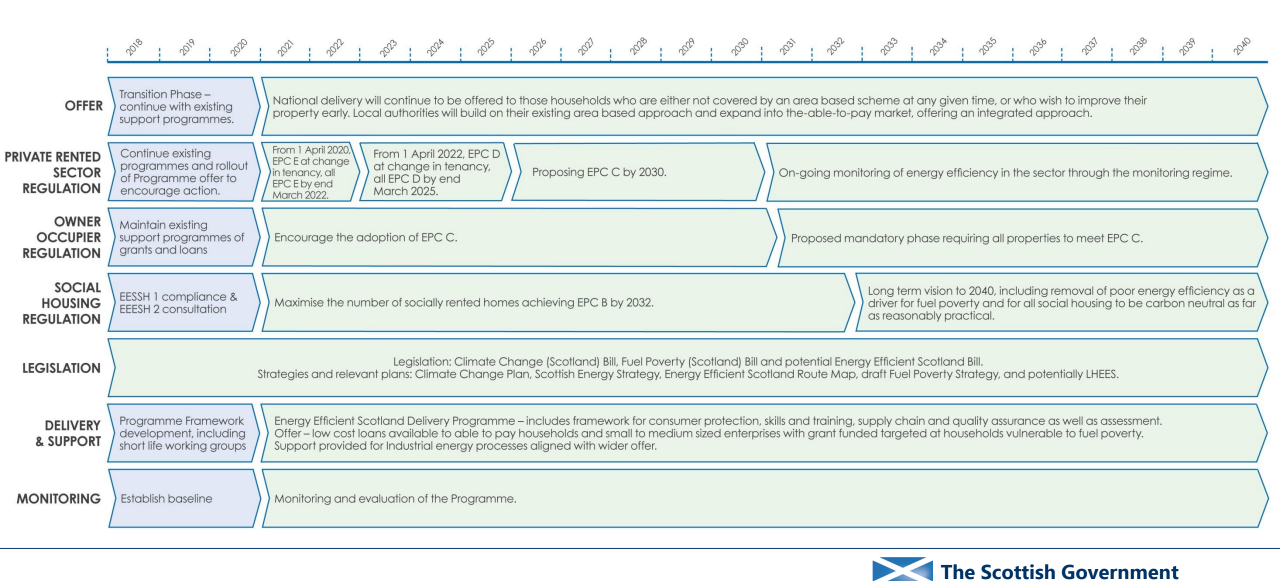
EVERY £100 MILLION SPENT ON ENERGY
EFFICIENCY IMPROVEMENTS IN 2018 IS
ESTIMATED TO SUPPORT APPROXIMATELY
1,200 FULL TIME EQUIVALENT JOBS ACROSS THE
SCOTTISH ECONOMY



BOOST GDP, WITH RESEARCH SHOWING A 10% IMPROVEMENT IN THE ENERGY EFFICIENCY OF ALL UK HOUSEHOLDS WILL SUSTAIN GDP EXPANSION OF AROUND 0.15%

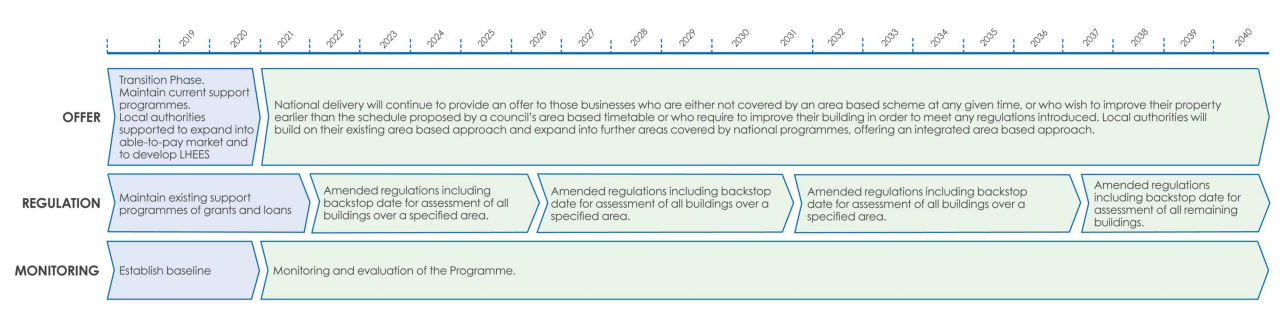
Domestic

DOMESTIC PROGRAMME SUMMARY



Non-domestic

NON DOMESTIC PROGRAMME OVERVIEW

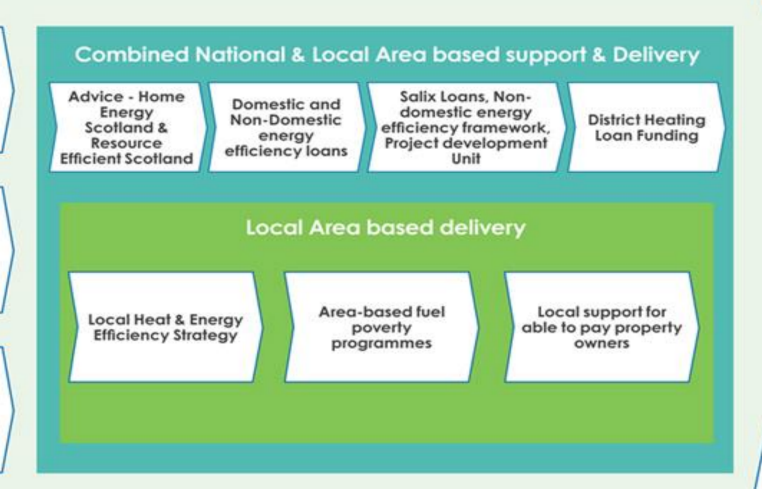


National Policy framework and delivery

Potential Energy Efficient Scotland Bill

Poverty
Programmes
(Warner Homes
Scotland)

Fuel Poverty (Scotland) Bill



Please remember current consultations

Lynn Forsyth
Scottish Government

