

# Energy Efficient Scotland

Lynn Forsyth  
Scottish Government



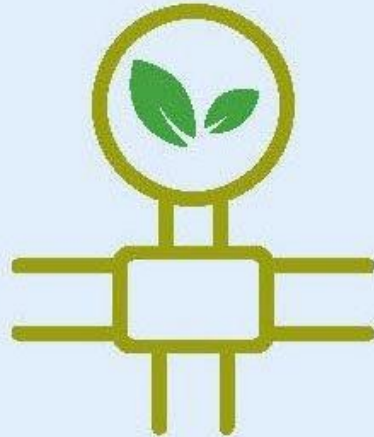


OUR CLIMATE CHANGE PLAN<sup>14</sup> SETS OUT A TRAJECTORY TO 2032 WHICH REQUIRES:

**35%** OF DOMESTIC AND

**70%** OF NON-DOMESTIC BUILDINGS

HEAT TO BE SUPPLIED BY LOW CARBON TECHNOLOGIES



PROMOTING DECARBONISATION OF HEAT

EMISSIONS FROM ALL BUILDINGS IN SCOTLAND WILL NEED TO NEAR ZERO BY

**2050**



59%



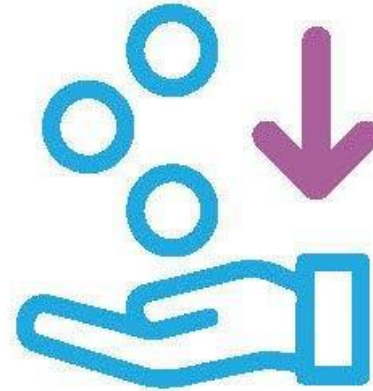
EMISSIONS REDUCTION IN  
THE NON-DOMESTIC SECTOR



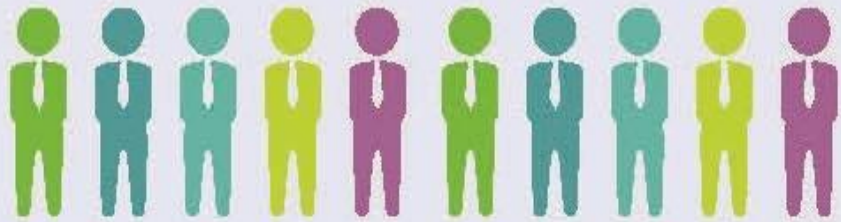
23%



EMISSION REDUCTIONS IN  
SECTOR BY 2032 ON  
2015 LEVELS



REMOVING POOR ENERGY  
EFFICIENCY AS A DRIVER  
OF FUEL POVERTY

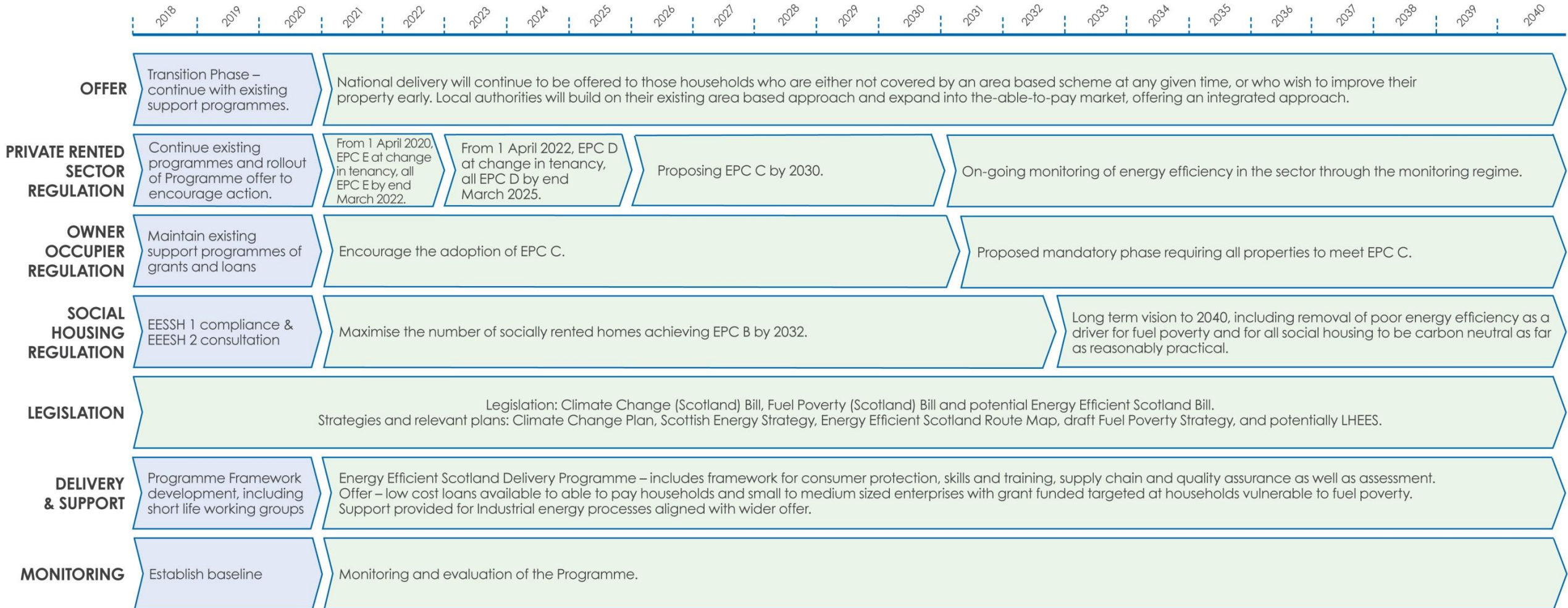


**EVERY £100 MILLION SPENT ON ENERGY EFFICIENCY IMPROVEMENTS IN 2018 IS ESTIMATED TO SUPPORT APPROXIMATELY 1,200 FULL TIME EQUIVALENT JOBS ACROSS THE SCOTTISH ECONOMY**

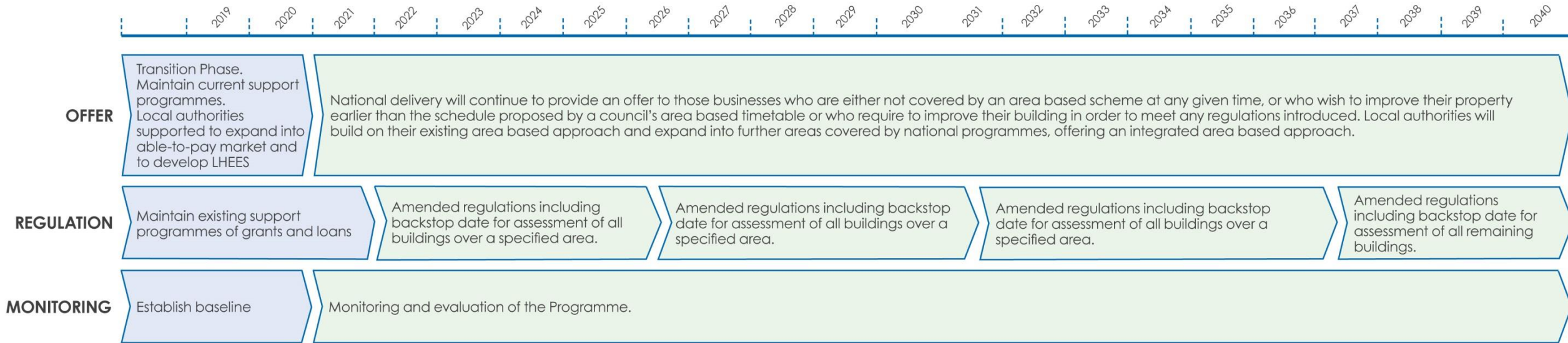


**BOOST GDP, WITH RESEARCH SHOWING A 10% IMPROVEMENT IN THE ENERGY EFFICIENCY OF ALL UK HOUSEHOLDS WILL SUSTAIN GDP EXPANSION OF AROUND 0.15%**

## DOMESTIC PROGRAMME SUMMARY



## NON DOMESTIC PROGRAMME OVERVIEW



## National Policy framework and delivery

Potential Energy  
Efficient Scotland Bill

National Fuel  
Poverty  
Programmes  
(Warner Homes  
Scotland)

Fuel Poverty  
(Scotland) Bill

### Combined National & Local Area based support & Delivery

Advice - Home  
Energy  
Scotland &  
Resource  
Efficient Scotland

Domestic and  
Non-Domestic  
energy  
efficiency loans

Salix Loans, Non-  
domestic energy  
efficiency framework,  
Project development  
Unit

District Heating  
Loan Funding

### Local Area based delivery

Local Heat & Energy  
Efficiency Strategy

Area-based fuel  
poverty  
programmes

Local support for  
able to pay property  
owners



# Please remember current consultations

Lynn Forsyth  
Scottish Government

