# Scottish Government Heat in Buildings Supply Chain Delivery Plan

# Craig Frew

Skills and Supply Chain Development Lead – Heat in Buildings Division

Scotland Excel Energy Efficiency Contractors Framework Launch

May 2022



#### Who are the Heat in Buildings Supply Chain?



 $\Delta$ 

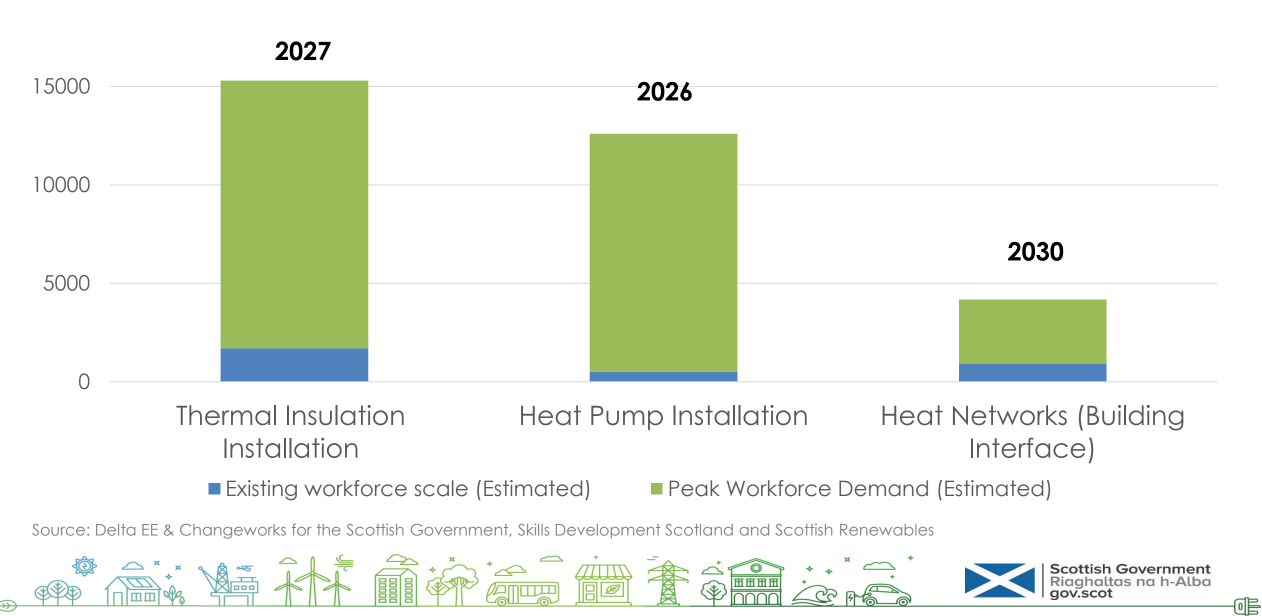






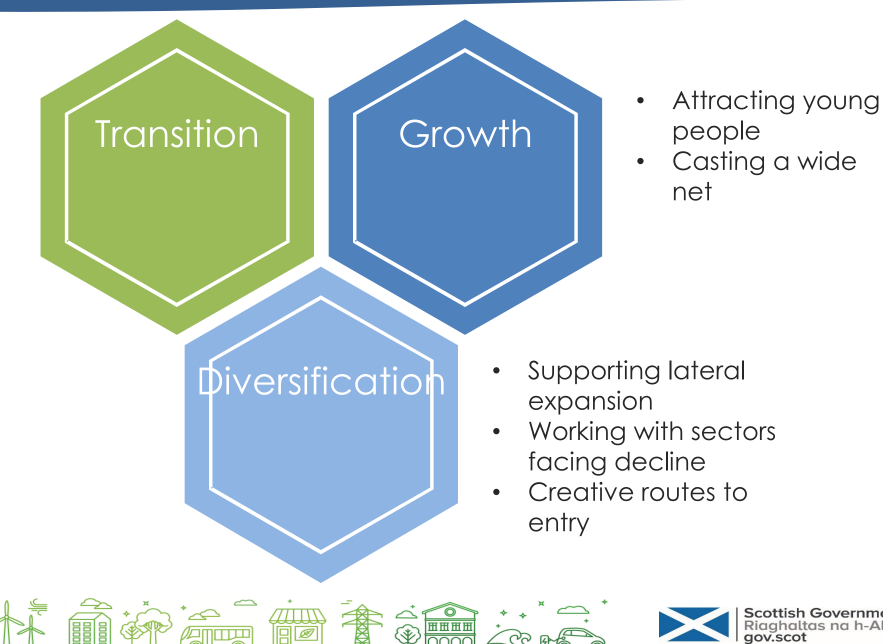
#### Workforce Requirements

20000



## Achieving Scale

- Highly skilled trade base
- Upskilling and ulletretraining
- Demographic challenges



Scottish Government Riaghaltas na h-Alba gov.scot

æ

# **Driving Change**

- Improving compatibility
- Minimising disruption
- Reducing costs

Innovation Business model change

- Delivering at pace and scale
  - Increased cooperation between trades
- Developing attractive propositions

- Improving inclusivity
- Building support of experienced workers

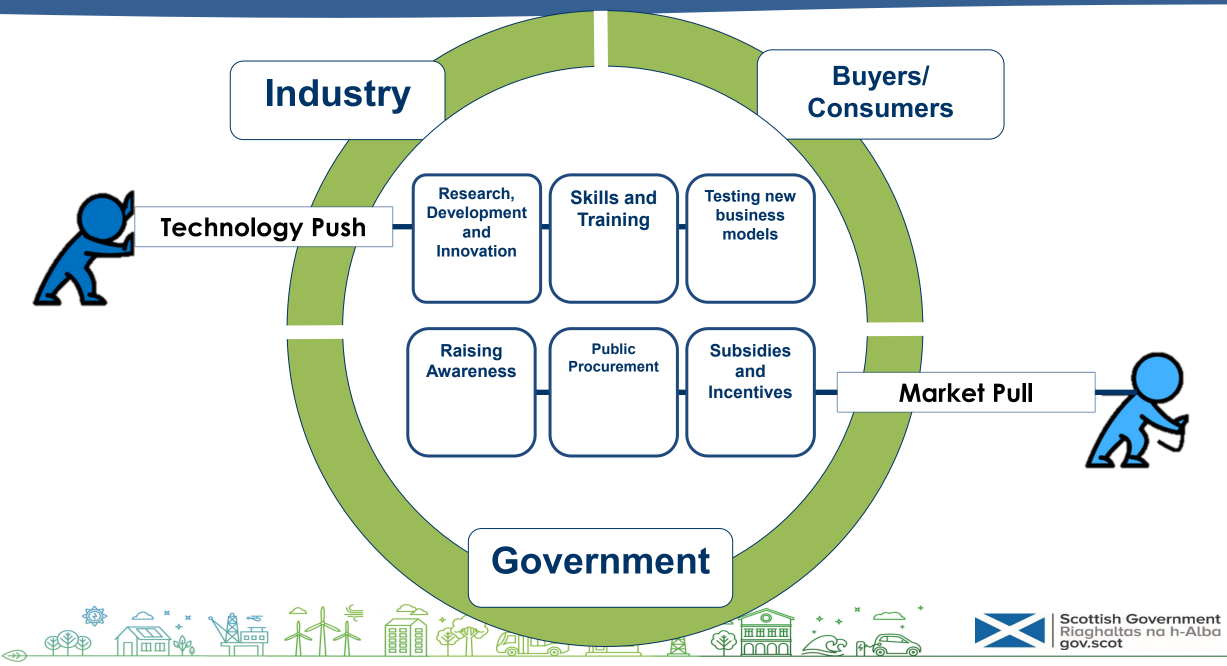
Cultural Change

 $\mathbb{P}^{\mathscr{D}}$ 



æ

### **Taking Action**



Ē

# **Next Steps**

# •Shortly:

- Publication of Heat in Buildings Workforce Assessment Project
- Publication of Heat in Buildings Quality Assurance Policy Statement
- Interim outputs from Heat Decarbonisation CESAP Subgroup

•Later this year:

- Publication of Heat in Buildings Supply Chains Delivery Plan
- Formal Response to Heat Pump Sector Deal Expert Advisory Group

Craig Frew – Craig.Frew@Gov.Scot

