

	Heat pumps installations	Jobs supported
Scenario One: The status quo No action taken to improve investment, offer clarity and increase knowledge and information	A total of 3.3 million heat pumps fitted to 2030 in fuel poor and / or council-owned homes, and new council homes.	There will be demand for an additional 2,530 full-time equivalent (FTE) skilled workers from heat pump installation in existing fuel poor homes, local authority owned homes and future homes built.
Scenario Two: Intermediary action Some action taken to improve investment, offer clarity and increase knowledge and information	A total of 4.4 million heat pumps fitted to 2030 in fuel poor and / or council-owned homes and new council homes, 1.1 million more than the status quo.	There will be demand for an additional 5,126 full-time equivalent (FTE) skilled workers from heat pump installation in existing fuel poor homes, local authority-owned homes and future homes built.
Scenario Three: Comprehensive action Comprehensive action taken to improve investment, offer clarity and increase knowledge and information	A total of 5.5 million heat pumps fitted to 2030 in fuel poor and / or council-owned homes and new council homes, 2.2 million more than the status quo.	There will be demand for an additional 7,722 full-time equivalent (FTE) skilled workers from heat pump installation in existing fuel poor homes, local authority owned homes and future homes built.