Summary of Successful Applications for Energy Efficient Scotland Transition Funding 2018 - 2020

Local Authority	Self-Funded Project Area	Energy Efficient Scotland Funding
Clackmannanshire	Dollar Area Self-Funded	£74,500
City of Edinburgh	City Centre and Old Town Self- Funded	£287,100
Fife	Burntisland Self-Funded	£321,500
Glasgow City	1 area from the following: Kelvindale, Broomhill, Jordanhill, Kings Park and Muirend.	£74,500
Highland	Highland wide programme	£171,500
Inverclyde	Greenock West End	£74,000
Midlothian	Penicuik	£162,500
Renfrewshire	The Estate of Lochfield, within Paisley	£74,500
Scottish Borders	Extension of SEEP project into Tweedale	£225,500
Shetland	Shetland Wide Scheme	£259,000
South Ayrshire	Alloway and Symington - possible tie-in with East Ayrshire	£125,000

Self-Funded Projects – Phase 1

LHEES Projects – Phase 1

Local Authority	ocal Authority Project	
North Lanarkshire	Motherwell and Wishaw Area	£25,000
East Lothian	Dunbar, Haddington and North Berwick area	£40,000
Orkney	Orkney wide Strategy	£55,000
Midlothian	Midlothian wide Strategy	£35,000
Fife	Levenmouth area	£48,750
Falkirk	Falkirk wide Strategy	£50,000

Self-Funded Projects – Phase 2

Organisation	Self-Funded Project Area	Energy Efficient Scotland Funding
Changeworks	Argyll and Bute	£276,031
The Energy Agency	East Ayrshire and Dumfries and	
	Galloway	£180,000
SCARF -	Aberdeenshire	
Aberdeenshire		£175,458

SCARF - Aberdeen	Aberdeen City	
City		£161,283
Wise Group	West Dunbartonshire	£74,500
TIG	Western Isles	
		£89,000
		£956,272

LHEES Projects – Phase 2

Local Authority	LHEES Project Focus	Energy Efficient Scotland Funding	
South Lanarkshire			
Council	Off-Gas Decarbonisation	£53,000	
Inverclyde Council	Inverclyde LHEES	£50,000	
West Lothian Council	Off-Gas Decarbonisation & PRS		
	Energy Efficiency	£60,000	
Aberdeenshire Council	Non-Domestic Energy Efficiency	£50,000	
Argyll and Bute	Off-Gas Decarbonisation & PRS		
Council	Energy Efficiency	£84,487	
		£297,487	

Decarbonisation Fund Projects

Organisation	Project Details		Energy Efficient
Clackmannanshire Council	This project aims to improve 17 hard to treat Social rented properties with Solar PV, Double Glazing, Internal wall insulation and Solar Batteries.	£	231,667.00
Fife Council	This project aims to Install battery storage to 52 Social rented homes that have existing Solar PV.	£	231,007.00
		£	138,687.00
Grampian Housing	This project aims to install a combination of Energy Efficient measures (External Wall Insulation or Cavity Insulation) and Battery Storage for Social rented households with existing Solar PV installations.		
		£	257,359.00
Loreburn Housing Association	This project aims to install External Wall Insulation and Room in Roof Insulation in 4 Social Rented homes where Air Source Heat Pumps are being installed.	£	23,500.00
North Lanarkshire Council	This project aims to install Cavity and Loft insulation in 451 Social Rented households that are receiving installation of Air Source Heat		
Orkney Council	Pumps. This project aims to install Insulation	£	200,000.00
	to between 30 and 50 Social rented	£	75,000.00

	Homes which are also receiving installation of Air Source Heat pumps.		
Osprey HA - Moray	This project aims to install Solar Heat Storage to 48 Social rented Homes, 27 of the homes will also receive upgraded Electric Storage Heating.	£	191,040.00
Renfrewshire Council	This project aims to install External Wall Insulation, Loft Insulation and Underfloor Insulation in two "4 in-a- block" Social rented properties which are also receiving installation of Ground Source Heat Pumps and Solar PV.		
		£	145,720.00
Stirling	This project aims to install Battery Storage in 120 Social Rented properties that have previously benefited from Solar PV installation.		i i i i i i i i i i i i i i i i i i i
		£	324,300.00
West Highland HA	This project aims to install Sunamp Heat Batteries and Battery Storage in 145 Social Rented properties in off gas grid areas around Oban	£	847,563.00
	I	£	2,434,836.00
		~	=,