

CLIMATE RETROFIT JOBS – SCALING UP THE NUMBERS

A CALENDAR YEAR	B PROG YEAR	C NUMBER OF TRAINERS	D NUMBER OF TRAINED WORKERS	E NUMBER OF WORKERS AVAILABLE OVERALL	H NUMBER OF HOMES GIVEN ENERPHIT OR AECB LEVEL RETROFIT	I NUMBER OF HOMES GIVEN WORKS TO GET EPC [C+] WITH UPGRADE LATER	J NUMBER OF NEW JOBS IN CONSTRUCTION ON SITE (each yr)	K NUMBER OF NEW JOBS IN SUPPLY CHAIN (0.8)	L
2021	0								
2022	1	1000	500	2000	500	7000	1500	1200	
2023	2	1200	24000	96000	24000	336000	94000	75200	
2024	3	1440	52800	211200	52800	739200	115200	92160	
2025	4	1730	87400	349600	87400	1223600	138400	110720	
2026	5	2080	129000	516000	129000	1806000	166400	133120	
2027	6	2500	179000	716000	179000	2506000	200000	160000	
2028	7	3000	239000	956000	239000	3346000	240000	192000	
2029	8	3600	311000	1244000	311000	4354000	288000	230400	
2030	9	4320	397400	1589600	397400	5563600	345600	276480	
2031	10	5200	501400	2005600	501400	7019600	416000	332800	
2032	11								
2033	12								
2034	13								
2035	14								
TOTALS		5200	501400	2005600	1921500	26901000	2005100	1604080	
TOTAL JOBS									3609180
<i>Please see separate notes on assumptions & methodology for each column WK/CCC 210115</i>									(360000 average a year)