

ENERGY AUDIT REPORT





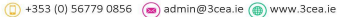
Detached Bungalow - 1937 - Cavity wall construction - 183m² (1966ft²)



Existing Building Details					
Building Elements		Insulation Thickness (mm)	U-Value (W/m².K)		
Walls	350mm Fully insulated Cavity wall	50mm-100mm	0.4		
Roof	Pitched Roof insulated at ceiling	100mm-150mm	0.4		
Floor	Solid Floor	Unknown	0.6		
Windows	Double Glazed Air filled	N/A	2.7-3.1		
Doors	Glazed Door	N/A	3		

Existing Heating Characteristics				
	Heating System	Energy	Efficiency (%)	
Primary Heating System	Oil boiler, primary pipework uninsulated	Oil	70%-75%	
Secondary Heating System	Open Fire and stove	Multi fuel	30%-70%	
Domestic Hot Water Heated with Primary heating system & Electric immersion				
lnsulated with loose cylinder jacket (30mm)				
Controls	Time clock only, No thermostat			

	Domestic Retrofit Guidelines (Step by Step)			Energy Consumption (kWh/m²/yr)	Carbon Emissions (CO2) (kgCO2/m²/yr)	Building Energy Rating (BER)
	Energy Efficient Measures		Target U-Value (W/m2.K)	Current Usage (237.3)	Current Emissions (59.89)	Current BER (D1)
1	Roof insulation	Loftwool Insulation top-up to achieve 300mm- 400mm across all roof area.	0.13 - 0.16	221.95	55.83	C3
2	External/Internal Wall Insulation	Install Wall Insulation (internal or External), thickness 50mm-100mm	0.18 - 0.21	181.76	45.23	C2
3	Floor Upgrade	Insulate solid floor with rigid insulation	0.15 - 0.18	157.67	38.87	C1
4	Window/Door Upgrade	Replace existing glazing with Double/Triple glazed,(low E) units	1.1 - 1.4	140.84	34.39	В3
5	Lighting	Install energy efficient light bulbs (LEDs)	N/A	134.53	33.41	В3
6	Heating Upgrade (Primary)	Air to water heat pump, 8-10kW, two separate heating zones and controller.	N/A	90.93	20.19	B1
7	Renewables	Install 2.4 kWp Solar PV system	N/A	69.57	15.7	A3
8						
9						
10						

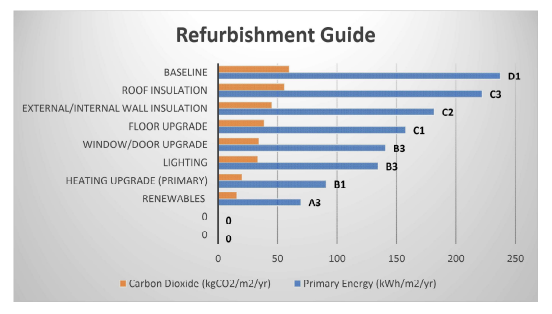




ENERGY AUDIT REPORT







	Estimated Costs Summary				
	Measures	Estimated Costs (€/m²)	Estimated Total Costs (€)		
1	Roof Upgrade	10 - 15	€ 2,191		
2	Wall Insulation	70-100	€ 16,071		
3	Floor Upgrade	80 - 100	€ 16,430		
4	Window/Door upgrade	250 - 350	€ 57,035		
5	Lighting	20/fitting	€ 300		
6	Heating Upgrade (Primary)	12,500 (System)	€ 12,500		
7	Solar PV	4,400 (2.4 kWp System)	€ 4,400		
8	Demand Controlled Ventilation	3,000 (System)	€ 3,000		
9	0	0	€ 0		
10	0	0	€ 0		
	Total	€ 111,926			
	Total Cost to Homeowner including 35% Grant funding	€ 72,752			

Savings Summary				
BER Rating	Energy Savings (kWh/m²/yr)	Energy Savings (kWh/yr)	Cost Savings (€/yr)	Simple Payback, including 35% Grant Funding (years)
A3	167.73	30,620	€ 1,531	48

Audit site visit completed on 12/11/2019, Audit report edited on 10/12/2019



(a) +353 (0) 56779 0856 admin@3cea.ie www.3cea.ie