Detached House, built 2003 Total Building Area (m2): 163

	BER Rating	Energy Value	Potential Energy Savings	Total Annual Space Heating	Space Heating costs per year				
		(kWh/m2/yr)	€	kWh/yr	€/yr				
Dwelling Current Condition	C3	203.10	-	33,187	€4,093.01				
Dwelling Post Works	А3	63.40	€2,815.33	10,360	€1,277.68				
CO2 Savings per year 7.76Tonnes									
Equivalent Planted Trees	555	Trees							

RECOMMENDED WORKS

Item	Recommendation	kWh/m²/yr	BER	MEDIAN Cost Nett Grant [1]
Windows and External Doors	New windows double glazing 1.4 W/m2K average uvalue New external doors 1.4 W/m2K average uvalue	195.00	C3	€9,200
Walls	insulation to 0.35 W/m2K average U-Value	149.40	C1	€15,800
Roof	Insulation Pitched at ceiling 0.16 W/m2K and on slope 0.20 W/m2K, and room in roof on side 0.20 W/m2K, and on flat roof 0.22 1.4 W/m2K average u-value	95.10	C1	€992
Heating system and Controls	Install full time and temperature controls with 3 zones two heating and one HW. Install and air to water HP. As part of this upgrade, we have allowed for the blocking up of any and all open fires	63.40	B1	€9,100
TOTAL COST €				€35,092
SIMPLE PAYBACK YRS				12.46

[1] These costs are net of SEAI and are based on a SEAI survey of actual retrofit works carried out by certified contractors in 2024

The house pictured is not the actual home surveyed, but it has the same characteristics