

### 1. Property Details

Applicat	tion ID		MPRN			
One Sto	p Shop (OSS)					
Dwelling Type	Detached House	Semi -Detached	End of Terrace	Mid T	errace	Apartment
Other Details	Energy Poor	Non corporate rental	property upgrade [			

### 2. Measures

State all energy efficiency measures installed in the eligible section of the home, e.g., CWI & EWI, rafter & flat roof insulation, and Y or N/A for the remainder.

Wall Insulation (EWI/IWI/CWI)	Heat Pump (excl. Air to Air)	
Ceiling insulation	Heat Pump with CH System e.g.,	with rads
Rafter Insulation, Flat Roof Insulation	Heat Pump Air-to-Air	
Floor insulation	Heating Controls	
Windows	Solar PV	
External Door	Solar Thermal	
Mechanical Ventilation	Air Tightness	

Pre-works: Estimate of annual energy usage in kWh *	
Total cost of energy efficiency works indicated in the table above. <b>**</b> (Incl. VAT)	€

\*Calculated as per the OSS Home Energy Upgrade – Pre-Works Energy Usage guide

\*\*Costs to upgrade the non-eligible section of the home should not be included e.g., insulation works to an extension built in 2011.

### One Stop Shop Declaration

I declare that the works indicated in the tables associated with this form have been completed to the required technical standard and specification. I confirm that the OSS have been paid the net cost of the works (upgrade cost less the grant or other supports) or has entered an agreed payment schedule contract for the works described. I understand that where the homeowner's total expenditure is less than the fixed grant amounts then the lower amount will be the grant payment. I understand that all works may be inspected by SEAI or its agents. I will aim to facilitate any reasonable request to conduct an inspection / audit process.

Signed	Date		/		/	
NAME (BLOCK CAPITALS)						

#### **Homeowner Declaration**

I confirm that the works indicated in section 2 above have been completed by our contracted One Stop Shop. I									
will aim to facilitate any reasonable request to conduct an inspection / audit process.									
Signed	Date / /								
NAME (BLOCK CAPITALS)									



### Invoiced costs indicated in the tables below should be supply and fit costs including VAT.

(Costs or details associated with works on non-eligible section of the home, such as an extension built in 2011, should not be included.)

External Wall Insulation	
Total cost (Incl. VAT)	€
m <sup>2</sup> installed	
Cost per m² (Incl. VAT)	€

### **Internal Wall Insulation**

Total cost (Incl. VAT)	€
m² installed	
Cost per m² (Incl. VAT)	€

### **Cavity Insulation**

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Total cost (Incl. VAT)	€
m <sup>2</sup> installed	
Cost per m <sup>2</sup> (Incl. VAT)	€

### **Roof Insulation**

Insulation	Ceiling	Rafter	Flat Roof
Total Cost (Incl. VAT)			
m <sup>2</sup> Installed			
Cost per m2 (Incl. VAT)			

# Windows Total cost (Incl. VAT) € Number of windows installed m² installed Cost per m² (Incl. VAT) €

### **External Doors**

Total cost (Incl. VAT)	€
Number of doors installed	
m² installed	
Cost per m² (Incl. VAT)	€



## **Floor Insulation**

Floor insulation installed in a solid concrete GF slab (m <sup>2</sup> or N/A)	
Floor insulation installed to a suspended timber floor (m <sup>2</sup> or N/A)	
Total cost (Incl. VAT)	€
Total cost per m² (Incl. VAT)	€

### Heat Pump

Manufacturer of Heat Pump				
Туре	Monobloc / Split		A/W, A/A etc	
Details / Size of Heat Pump	Whole house floor area	:		KWh
Model				
Total cost (Incl. VAT)		€		

## Heap Pump Central Heating Ancillary

No. of radiators before works.			
No. of radiators replaced		Percentage of radiator replaced	
Total cost (Incl. VAT)		Total cost €	
		Total cost / rad €	
Underfloor heating installed yes / NA		m <sup>2</sup> of underfloor heating installed	
Total cost incl. VAT (Cost associate with heating installation work only i.e., not the installation of floor insulation)		Total cost €	
		Total cost / m² €	

# Heating controls only

Existing Main Heating System e.g., Gas central heating	
Existing Boiler – Year of Installation	
Total cost of heating controls including VAT	€



Solar Hot Water		
Total cost (Incl. VAT)	€	
Installed Works		
Panel Type Installed (Tick One)	Tube	Plate
Aperture Area of Panels Installed (m <sup>2</sup> )		m²

# Solar PV

Total cost (Incl. VAT)	€	
Installed Works		
Solar PV System Size	kWp	

# Mechanical Ventilation

Total cost (Incl. VAT)	€
Type of ventilation e.g., MVHR	

Airtightness Measures and Test	
Airtightness Measures	
Total cost (Incl. VAT)	€

Airtightness Test	
Total cost (Incl. VAT)	€
Airtightness result	m3/hr/m2
Airtightness Tester (Name)	
NSAI Reference Number	