

**Measures in France****Three examples****For internal use of the task only****Note : Information in this note can be subject to modifications.**

<b>Measure identification</b>	<b>Lifetime (years)</b>	<b>Specific criteria</b>	<b>Energy Savings (kWh saved actualised overlifetime)</b>	<b>Method</b>	<b>Remarks</b>	<b>Over-cost by appliance (euros)</b>
CFL	7,5	No	205	Comparison with an incandescent lamp. Current market of CFL is taken into account.	Replacement of an incandescent lamp for 70% and of a CFL for 30%	4
Washing machine A+	10	No	114	Comparison with the current sales of washing machines.	/	270
Refrigerator A+	10	No	486	Comparison with the current sales of washing machines.		121
Deep freeze A+	10	No	368	Comparison with the current sales of		118

				washing machines.		
Refrigerator+deep freeze A+	10	No	493	Comparison with the current sales of washing machines.		46
Roof insulation (climatic zone= H1)  1m <sup>2</sup>	35	Electricity with weak insulation of the loft	380	Comparison with the current state of the stock of the houses		200/m <sup>2</sup>
		Electricity without insulated loft	1360	idem		200/m <sup>2</sup>
		Fossil combustible with weak insulation of the loft	620	idem		320/m <sup>2</sup>
		Fossil combustible without insulated loft	2150	idem		320/m <sup>2</sup>
Roof insulation (climatic zone= H2)  1 m <sup>2</sup>	35	Electricity with weak insulation of the loft	310	idem		200/m <sup>2</sup>
		Electricity without insulated loft	1110	idem		200/m <sup>2</sup>

		Fossil combustible with weak insulation of the loft	510	idem		320/m <sup>2</sup>
		Fossil combustible without insulated loft	1760			320/m <sup>2</sup>
Roof insulation (climatic zone= H3)	35	Electricity with weak insulation of the loft	210			200/m <sup>2</sup>
1m <sup>2</sup>		Electricity without insulated loft	740			200/m <sup>2</sup>
		Fossil combustible with weak insulation of the loft	1170			320/m <sup>2</sup>
		Fossil combustible without insulated loft	340			320/m <sup>2</sup>