

Selection of the prioritized techniques

This table summarizes the **selected 25 energy efficiency improvement measures**, classified by sector (underlined in dark green) and area of improvement (underlined in light gray), as it is shown in pages 11 to 13 of the document “Task 21_prioritised techniques_en” . The last four techniques on the table (additional measures) are the proposed by the experts’ team additionally to those initially proposed:

Id.	Household sector
2.	Hot water heating equipment
2.1.1	Boiler
2.1.2	Solar thermal collectors
2.2	Hot water storage tank
3.	Heating
3.1.1	Boiler
3.1.2	Heat pump
3.1.3	District heating
3.2.1	Timing devices
3.2.2	Thermostats and radiator valve thermostatic controls
5.	Electrical appliances
5.1.1	Refrigerators
7.	Power Generation
7.1	Micro-CHP
	Commercial, industrial and public buildings
8.	Insulation building envelope
8.3	Windows / glazing
11.	Heating
11.1.2	Heat pump
12.	Cooling
12.2	Integral air conditioning system
14.	Lighting
14.1	High efficiency lighting systems
15.	Energy Management
15.1	Consumption management
	Industrial sector
16.	Power Generation
16.1	CHP
17.	Energy Management System
17.1	Monitoring
17.2	Waste heat recovery system and recirculation of heat
18.	Energy efficient industrial equipment
18.2	Variable speed drive
18.4	Pumping systems in industrial processes
	Public sector
20.	Public lighting
20.1	Energy efficient lighting systems for public spaces (e.g. roads)
	Additional measures
21.1	Individual monitoring and control system for public lighting
21.2	High performance UPS in Data Centers
21.3	Capacitor bank
21.4	Free Cooling on Data Centers