

CR	EU	Smart district heating grids	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
C	EU	Energy Audits of technical processes	Other	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
ITCAFO	EU	Introduction of energy management systems	Other	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Installation of a soil-, water or airsource heat pump in new buildings	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Installation of a soil-, water or airsource heat pump in existing buildings	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
CR	EU	Improvement of heat generation, distribution and emission	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Improved thermal insulation of warm water tanks	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
CR	EU	Thermal insulation of pipes in the heating system	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
CR	EU	Installation of thermostatic valves on radiators	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
I	EU	Replacement of electric motor drives in industry	Stationary Engines	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
I	EU	Resizing of rotational electrical motors	Stationary Engines	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
I	EU	Variable Speed Drives	Stationary Engines	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Energy efficient lighting in residential buildings	Lighting	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
ICAFO	EU	Energy efficient lighting in non-residential buildings	Lighting	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
C	EU	Energy efficient lighting in gastronomy and hotels	Lighting	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
C	EU	Energy efficient street lighting	Lighting	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
I	EU	Lighting in industrial buildings	Lighting	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
T	EU	Alternative vehicle technologies (passenger cars)	Transport	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
T	EU	Eco-driving	Transport	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
T	EU	Efficiency improvement through use of new lubricants and efficient tyres	Transport	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
T	EU	Modal Shifts in Passenger Transport	Transport	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
C	EU	Office equipment	IT systems	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
CR	EU	Photovoltaic plants	RES electricity generation	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
CR	EU	Replacement of an old gas- or oil boiler with an efficient gas- or oil boiler	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Replacement of an old boiler with an efficient biomass boiler	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Biomass boilers (escorted with old existing ones as additional energy source)	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
CR	EU	Solar assisted space heating	RES heat generation	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Standby killer in households	Household appliances	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
ICRAF	EU	Systems for heat recovery in buildings	Space Heating & Cooling	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Purchase of highly efficient white goods	Household appliances	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
R	EU	Early replacement of white goods	Household appliances	https://multee.eu/system/files/D2.1_Document%20with%20general%20formul%20of%20bottom-up%20methods.pdf
I	France	Evaluation of energy savings in a heat recovery system on cooling unit	Process Heat (< 200 °C)	https://www.ecologie.gouv.fr/operations-standardisees-deconomies-denergie#scroll-nav__7
I	France	Evaluation of energy savings in installation of a suitable burner and waste heat recovery system in industrial furnaces	Process Heat (> 200 °C)	https://www.ecologie.gouv.fr/operations-standardisees-deconomies-denergie#scroll-nav__7
I	France	Evaluation of energy savings in the installation of heat recovery systems before entering cooling towers	Process Heat (< 200 °C)	https://www.ecologie.gouv.fr/operations-standardisees-deconomies-denergie#scroll-nav__7
C	France	Installation of a freecooling by cooling water replacing a cooling unit in a tertiary building	Space Heating & Cooling	https://www.ecologie.gouv.fr/operations-standardisees-deconomies-denergie#scroll-nav__7
I	France	Installation of a freecooling by cooling water replacing a cooling unit in industry	Space Heating & Cooling	https://www.ecologie.gouv.fr/operations-standardisees-deconomies-denergie#scroll-nav__7
R	France	Evaluation of energy savings in the installation of automation and heating control systems and hot sanitary water in residential buildings	Space Heating & Cooling	https://www.ecologie.gouv.fr/operations-standardisees-deconomies-denergie#scroll-nav__7
C	France	Replacement of incandescent lamps with LED lamps	Lighting	https://www.ecologie.gouv.fr/operations-standardisees-deconomies-denergie#scroll-nav__7
C	France	Replacement of public lighting	Lighting	https://www.ecologie.gouv.fr/operations-standardisees-deconomies-denergie#scroll-nav__7
A	France	Temperature integration module installed on a climate computer	Space Heating & Cooling	AGRI-EQ-101
A	France	Double heat shield	Space Heating & Cooling	AGRI-EQ-102
A	France	Side heat shields	Space Heating & Cooling	AGRI-EQ-104
A	France	Stop & Start for agricultural motor vehicles	Transport	AGRI-EQ-105
A	France	Regulation of ventilation of silos and bulk grain storage facilities	Stationary Engines	AGRI-EQ-106
A	France	Tractor engine control and adjustment recommendations	Transport	AGRI-SE-101
A	France	Open Buffer type hot water storage device	Space Heating & Cooling	AGRI-TH-101
A	France	Hot water storage device	Space Heating & Cooling	AGRI-TH-102
A	France	Milk pre-cooler	Process cooling	AGRI-TH-103
A	France	Heat recovery system on a cold production unit outside the milk tank	Space Heating & Cooling	AGRI-TH-104
A	France	Heat recovery unit on a milk tank	Space Heating & Cooling	AGRI-TH-105
A	France	Air / water or water / water heat pump	Space Heating & Cooling	AGRI-TH-108
A	France	Condensation heat recovery unit for horticultural greenhouses	Space Heating & Cooling	AGRI-TH-109
A	France	Condensing boiler for horticultural greenhouses	Space Heating & Cooling	AGRI-TH-110
A	France	Air / air heat exchanger-recuperator in a poultry farm building	Space Heating & Cooling	AGRI-TH-113
A	France	Thermodynamic dehumidifier for greenhouses	Space Heating & Cooling	AGRI-TH-117
A	France	Double heating tube for greenhouses	Space Heating & Cooling	AGRI-TH-118
A	France	Dehumidification system with outside air	Space Heating & Cooling	AGRI-TH-119
A	France	Permanent magnet synchronous motor-drive	Stationary Engines	AGRI-UT-101
A	France	Electronic speed variation system on an asynchronous motor	Stationary Engines	AGRI-UT-102
A	France	Regulation system on a cold production unit allowing to have a low floating pressure	Space Heating & Cooling	AGRI-UT-103
A	France	Regulation of a cold production unit to have a high floating pressure	Space Heating & Cooling	AGRI-UT-104
R	France	Insulation of attics or roofs	Space Heating & Cooling	BAR-EN-101
R	France	Wall insulation	Space Heating & Cooling	BAR-EN-102
R	France	Insulating a floor	Space Heating & Cooling	BAR-EN-103
R	France	Window or patio door complete with insulating glass	Space Heating & Cooling	BAR-EN-104
R	France	Insulation of roof terraces	Space Heating & Cooling	BAR-EN-105
R	France	Insulation of attics or roofs (overseas France)	Space Heating & Cooling	BAR-EN-106
R	France	Wall insulation (overseas France)	Space Heating & Cooling	BAR-EN-107
R	France	Insulating closure	Space Heating & Cooling	BAR-EN-108
R	France	Reduction of solar gain through the roof (overseas France)	Space Heating & Cooling	BAR-EN-109
R	France	Window or patio door complete with parietodynamic glazing	Space Heating & Cooling	BAR-EN-110
R	France	Class A ++ or A +++ household washing machine	household appliances	BAR-EQ-102
R	France	Class A ++ or A +++ household refrigerator appliance	household appliances	BAR-EQ-103
R	France	LED module luminaire with control device for common areas	Lighting	BAR-EQ-110
R	France	Class A ++ LED lamp	Lighting	BAR-EQ-111
R	France	Energy consulting for households	User behaviour	BAR-EQ-115
R	France	Adjustment of the balancing members of a hot water heating installation	Space Heating & Cooling	BAR-SE-104
R	France	Energy performances contracts	Space Heating & Cooling	BAR-SE-105
R	France	Energy consumption monitoring service	User behaviour	BAR-SE-106
R	France	Individual solar water heater (mainland France)	RES heat generation	BAR-TH-101
R	France	Collective solar water heater (mainland France)	RES heat generation	BAR-TH-102
R	France	Air / water or water / water heat pump	Space Heating & Cooling	BAR-TH-104
R	France	Individual boiler with high energy performance	Space Heating & Cooling	BAR-TH-106
R	France	High energy performance collective boiler	Space Heating & Cooling	BAR-TH-107
R	France	High energy performance collective boiler with contract ensuring the operation of the installation	Space Heating & Cooling	BAR-TH-107-SE
R	France	Low temperature radiator for central heating	Space Heating & Cooling	BAR-TH-110
R	France	Regulation by outside temperature sensor	Space Heating & Cooling	BAR-TH-111
R	France	Independent wood-burning appliance	Space Heating & Cooling	BAR-TH-112
R	France	Individual biomass boiler	Space Heating & Cooling	BAR-TH-113
R	France	Low temperature hydraulic heated floor	Space Heating & Cooling	BAR-TH-116
R	France	Thermostatic valve	Space Heating & Cooling	BAR-TH-117
R	France	Intermittent programming control system	Space Heating & Cooling	BAR-TH-118
R	France	Condensation heat recovery unit	Space Heating & Cooling	BAR-TH-122
R	France	Recovery optimizer in collective heating	Space Heating & Cooling	BAR-TH-123
R	France	Individual solar water heater (overseas France)	RES heat generation	BAR-TH-124
R	France	High performance self-regulating or modulated double-flow ventilation system (mainland France)	Ventilation	BAR-TH-125
R	France	Controlled Mechanical Ventilation simple humidity sensitive flow (mainland France)	Ventilation	BAR-TH-127
R	France	Air-to-air heat pump	Space Heating & Cooling	BAR-TH-129
R	France	Performance for a new building	Space Heating & Cooling	BAR-TH-130
R	France	Collective solar water heater (overseas France)	RES heat generation	BAR-TH-135
R	France	Connection of a residential building to a district heating network	Space Heating & Cooling	BAR-TH-137
R	France	Electronic speed variation system on a pump	Space Heating & Cooling	BAR-TH-139
R	France	Efficient air conditioner (overseas France)	Space Heating & Cooling	BAR-TH-141
R	France	Combined solar system	RES electricity generation	BAR-TH-143
R	France	Global renovation of a residential building (mainland France)	Space Heating & Cooling	BAR-TH-145
R	France	Storage heat pump water heater	Space Heating & Cooling	BAR-TH-148
R	France	Collective air / water or water / water absorption heat pump	Space Heating & Cooling	BAR-TH-150
R	France	Humidity-controlled hybrid ventilation (mainland France)	Ventilation	BAR-TH-155
R	France	Electric transmitter with electronic regulation with advanced functions	Space Heating & Cooling	BAR-TH-158
R	France	Individual hybrid heat pump	Space Heating & Cooling	BAR-TH-159
R	France	Insulation of a hydraulic heating or domestic hot water network	Space Heating & Cooling	BAR-TH-160
R	France	Isolation of singular points of a network	Space Heating & Cooling	BAR-TH-161
R	France	Energy system comprising photovoltaic and thermal solar collectors with water circulation (Metropolitan France)	RES heat generation	BAR-TH-162
R	France	Combustion product evacuation duct	Space Heating & Cooling	BAR-TH-163
R	France	Global renovation of a detached house	Space Heating & Cooling	BAR-TH-164
R	France	Collective biomass boiler	Space Heating & Cooling	BAR-TH-165
C	France	Insulation of attics or roofs	Space Heating & Cooling	BAT-EN-101
C	France	Wall insulation	Space Heating & Cooling	BAT-EN-102
C	France	Insulating a floor	Space Heating & Cooling	BAT-EN-103
C	France	Window or patio door complete with insulating glass	Space Heating & Cooling	BAT-EN-104
C	France	Insulation of attics or roofs (overseas France)	Space Heating & Cooling	BAT-EN-106
C	France	Insulation of roof terraces	Space Heating & Cooling	BAT-EN-107
C	France	Wall insulation (overseas France)	Space Heating & Cooling	BAT-EN-108
C	France	Reduction of solar gain through the roof (overseas France)	Space Heating & Cooling	BAT-EN-109
C	France	Protection of berries against solar radiation	Space Heating & Cooling	BAT-EN-110
C	France	Refrigeration plant using subcritical or transcritical CO2	Space Heating & Cooling	BAT-EQ-117
C	France	Permanent magnet or reluctance synchronous motor-drive	Space Heating & Cooling	BAT-EQ-123
C	France	Closures of refrigerated display units at positive temperature	Process cooling	BAT-EQ-124
C	France	Closures of refrigerated sales units at negative temperature	Process cooling	BAT-EQ-125
C	France	General lighting luminaire with LED module	Lighting	BAT-EQ-127
C	France	Skylight	Lighting	BAT-EQ-129

C	France	High efficiency refrigeration condensing system	Process cooling	BAT-EQ-130
C	France	Natural light pipes	Lighting	BAT-EQ-131
C	France	Hydroeconomic systems (mainland France)	Other	BAT-EQ-133
C	France	Adjustment of the balancing members of a hot water heating installation	Space Heating & Cooling	BAT-SE-103
C	France	Energy performances contracts	Other	BAT-SE-104
C	France	Lowering the return temperature to a heating network	Space Heating & Cooling	BAT-SE-105
C	France	High energy performance collective boiler	Space Heating & Cooling	BAT-TH-102
C	France	Low temperature hydraulic heated floor	Space Heating & Cooling	BAT-TH-103
C	France	Thermostatic valve	Space Heating & Cooling	BAT-TH-104
C	France	Low temperature radiator for central heating	Space Heating & Cooling	BAT-TH-105
C	France	Intermittent programming control system	Space Heating & Cooling	BAT-TH-108
C	France	Recovery optimizer in collective heating	Space Heating & Cooling	BAT-TH-109
C	France	Condensation heat recovery unit	Space Heating & Cooling	BAT-TH-110
C	France	Collective solar water heater (mainland France)	RES heat generation	BAT-TH-111
C	France	Electronic speed variation system on an asynchronous motor	Stationary Engines	BAT-TH-112
C	France	Air / water or water / water heat pump	Space Heating & Cooling	BAT-TH-113
C	France	Efficient air conditioner (overseas France)	Space Heating & Cooling	BAT-TH-115
C	France	Technical building management system for heating and domestic hot water	Other	BAT-TH-116
C	France	Solar water heater (overseas France)	RES heat generation	BAT-TH-121
C	France	Intermittent programmer for air conditioning (overseas France)	Space Heating & Cooling	BAT-TH-122
C	France	Single flow ventilation with constant modulated air flow	Ventilation	BAT-TH-125
C	France	Double flow mechanical ventilation with constant or modulated air flow exchanger	Ventilation	BAT-TH-126
C	France	Connection of a tertiary building to a district heating network	Space Heating & Cooling	BAT-TH-127
C	France	Regulation system on a cold production unit allowing for high floating pressure (mainland France)	Process cooling	BAT-TH-134
C	France	Regulation system on a cold production unit allowing to have a high floating pressure (Overseas France)	Process cooling	BAT-TH-135
C	France	Heat recovery on a cold production unit	Space Heating & Cooling	BAT-TH-139
C	France	Air / water or water / water absorption heat pump	Space Heating & Cooling	BAT-TH-140
C	France	Air / water heat pump with gas engine	Space Heating & Cooling	BAT-TH-141
C	France	Detratifler or fan	Ventilation	BAT-TH-142
C	France	High performance fan coils	Ventilation	BAT-TH-143
C	France	Regulation system on a cold production group allowing to have a floating low pressure (metropolitan France)	Other	BAT-TH-145
C	France	Insulation of a heating or domestic hot water network	Domestic hot water	BAT-TH-146
C	France	Hot aisle and cold aisle containment system in a data center	Space Heating & Cooling	BAT-TH-153
C	France	Instant recovery from gray water	Space Heating & Cooling	BAT-TH-154
C	France	Isolation of singular points of a network	Space Heating & Cooling	BAT-TH-155
C	France	Freecooling by cooling water replacing a chiller for air conditioning	Space Heating & Cooling	BAT-TH-156
C	France	Collective biomass boiler	Space Heating & Cooling	BAT-TH-157
I	France	Detratifler or fan	Ventilation	IND-BA-110
I	France	Heat recovery system on a cooling tower	Space Heating & Cooling	IND-BA-112
I	France	Skylight	Lighting	IND-BA-113
I	France	Natural light pipes	Lighting	IND-BA-114
I	France	LED module luminaire	Lighting	IND-BA-116
I	France	Efficient decentralized heating	Space Heating & Cooling	IND-BA-117
I	France	Wall insulation (overseas France)	Space Heating & Cooling	IND-EN-101
I	France	Insulation of attics or roofs (overseas France)	Space Heating & Cooling	IND-EN-102
I	France	Electronic speed variation system on an asynchronous motor	Stationary Engines	IND-UT-102
I	France	Heat recovery system on an air compressor	Stationary Engines	IND-UT-103
I	France	Economizer on the gaseous effluents of a steam production boiler	Stationary Engines	IND-UT-104
I	France	Micro-modulating burner on industrial boiler	Stationary Engines	IND-UT-105
I	France	High efficiency class IE2 motor	Stationary Engines	IND-UT-112
I	France	High efficiency refrigeration condensing system	Stationary Engines	IND-UT-113
I	France	Permanent magnet or reluctance synchronous motor-drive	Stationary Engines	IND-UT-114
I	France	Regulation system on a cold production unit allowing to have a low floating pressure	IT systems	IND-UT-115
I	France	Regulation system on a cold production unit allowing to have a high floating pressure	IT systems	IND-UT-116
I	France	Heat recovery system on a cold production unit	Space Heating & Cooling	IND-UT-117
I	France	Burner with heat recovery device on an industrial furnace	Process Heat (> 200 °C)	IND-UT-118
I	France	Low pressure screw or centrifugal air compressor	Stationary Engines	IND-UT-120
I	France	Mattresses for the isolation of singular points	Space Heating & Cooling	IND-UT-121
I	France	Adsorption compressed air dryer using heat input for regeneration	Stationary Engines	IND-UT-122
I	France	Premium class IE3 motor	Stationary Engines	IND-UT-123
I	France	Electronic sequencer for controlling a compressed air production plant	Stationary Engines	IND-UT-124
I	France	Efficient water treatment on steam production boiler	Space Heating & Cooling	IND-UT-125
I	France	Efficient transmission system	Stationary Engines	IND-UT-127
I	France	Fully electric or hybrid injection molding machine	Stationary Engines	IND-UT-129
I	France	Condenser on the gaseous effluents of a steam production boiler	Space Heating & Cooling	IND-UT-130
I	France	Thermal insulation of flat or cylindrical walls on industrial installations (mainland France)	Space Heating & Cooling	IND-UT-131
I	France	IE4 class asynchronous motor	Stationary Engines	IND-UT-132
I	France	Electronic control system for an electric motor with energy recovery	Stationary Engines	IND-UT-133
I	France	Energy performance indicator measurement system	User behaviour	IND-UT-134
I	France	Freecooling by cooling water replacing a cold unit	Space Heating & Cooling	IND-UT-135
I	France	Motor-regulated system	Stationary Engines	IND-UT-136
O	France	Rehabilitation of a heat delivery station in a tertiary building	Space Heating & Cooling	RES-CH-103
O	France	Rehabilitation of a heat delivery station for a residential building	Space Heating & Cooling	RES-CH-104
O	France	Switching a heating network to low temperature	Space Heating & Cooling	RES-CH-105
O	France	Installation of thermal insulation for the pipes of a ducted heating network	Space Heating & Cooling	RES-CH-106
O	France	Insulation of singular points on a heating network	Space Heating & Cooling	RES-CH-107
O	France	Recovery of waste heat for recovery on a network of heat or to a third party (mainland France)	Space Heating & Cooling	RES-CH-108
C	France	Outdoor lighting voltage regulation system	Lighting	RES-EC-101
C	France	Reactive power control system in exterior lighting	Lighting	RES-EC-102
C	France	Outdoor lighting power variation system	Lighting	RES-EC-103
C	France	Renovation of exterior lighting	Lighting	RES-EC-104
C	France	Astronomical clock for outdoor lighting	Lighting	RES-EC-107
T	France	Intermodal transport unit for combined rail-road transport	Transport	TRA-EQ-101
T	France	On-board telematics for monitoring the driving of a vehicle	Transport	TRA-EQ-103
T	France	Energy-saving lubricant for light vehicles	Transport	TRA-EQ-104
T	France	Low rolling resistance light vehicle tires	Transport	TRA-EQ-106
T	France	Intermodal transport unit for combined river-road transport	Transport	TRA-EQ-107
T	France	Railway motorway wagon	Transport	TRA-EQ-108
T	France	River barge	Transport	TRA-EQ-109
T	France	Self-propelled river boat	Transport	TRA-EQ-110
T	France	Autonomous refrigeration units with high energy efficiency for trucks, semi-trailers, trailers and refrigerated swap bodies	Transport	TRA-EQ-111
T	France	Cleaning additives for diesel fuels for vehicles transporting people or goods	Transport	TRA-EQ-113
T	France	Replacement of vehicles by new efficient vehicles in a professional fleet	Transport	TRA-EQ-114
T	France	Optimized freight transport vehicle	Transport	TRA-EQ-115
T	France	Replacement of vehicles with new high-performance vehicles for individuals or communities	Transport	TRA-EQ-117
T	France	Energy-saving lubricant for professional fishing	Transport	TRA-EQ-118
T	France	Optimization of combustion and cleanliness of diesel engines	Transport	TRA-EQ-119
T	France	Propeller with nozzle on a river transport unit	Transport	TRA-EQ-120
T	France	Electric bikes	Transport	TRA-EQ-121
T	France	Stop & Start for new non-road self-propelled machinery	Transport	TRA-EQ-122
T	France	Driving simulator	Transport	TRA-EQ-123
T	France	Electrical connection of ships and boats at quayside	Transport	TRA-EQ-124
T	France	Training of a transport driver in economical driving	Transport	TRA-SE-101
T	France	Training of a light vehicle driver in economical driving	Transport	TRA-SE-102
T	France	Tire inflation station	Transport	TRA-SE-104
T	France	Tire regrooving	Transport	TRA-SE-105
T	France	Measurement and optimization of fuel consumption for a river transport unit	Transport	TRA-SE-106
T	France	Fairing on a river transport unit	Transport	TRA-SE-107
T	France	Outsourced management of the entire pneumatic station (goods transport vehicles)	Transport	TRA-SE-108
T	France	Outsourced management of the entire pneumatic station (passenger transport vehicles)	Transport	TRA-SE-109
T	France	Optimized management of the entire pneumatic station (goods transport vehicles)	Transport	TRA-SE-110
T	France	Optimized management of the entire pneumatic station (passenger transport vehicles)	Transport	TRA-SE-111
T	France	Loop car sharing service	Transport	TRA-SE-112
T	France	Monitoring of fuel consumption thanks to private cards	Transport	TRA-SE-113
CR	Greece	Awareness raising campaigns in residential and tertiary sectors	User behaviour	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
R	Greece	Smart Meters in residential sector	Other	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
CR	Greece	Energy upgrade of the building envelope in buildings of the residential and tertiary sectors	Space Heating & Cooling	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
R	Greece	Energy upgrade of the existing cooling systems with high-efficient in buildings of the tertiary sector	Space Heating & Cooling	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
C	Greece	Energy upgrade of the existing heating systems with high-efficient in buildings of the tertiary sector	Space Heating & Cooling	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
R	Greece	Production of hot water with solar energy	RES heat generation	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
I	Greece	Improvement of energy efficiency in technical and industrial processes	Other	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
IC	Greece	Introduction of energy management systems	Other	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
R	Greece	Energy efficient lighting in buildings of the residential sector	Lighting	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
IC	Greece	Energy efficient lighting in buildings of the tertiary and industrial sectors	Lighting	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
C	Greece	Energy efficient street lighting	Lighting	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
T	Greece	Promotion of alternative vehicle technologies	Transport	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
T	Greece	Eco-driving	Transport	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
T	Greece	efficient lubricants	Transport	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
T	Greece	Promotion of LPG in transport sector	Transport	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
R	Greece	White goods	Household appliances	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html
C	Greece	Office equipment	IT systems	Official adopted catalogue with BU-methodologies within the framework of the EEOs: http://www.cres.gr/obs/yliiko.html

R	Slovenia	Energy efficient household appliances	Household appliances	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12449
I	Slovenia	Energy efficient electric motors	Stationary Engines	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12450
I	Slovenia	Use of variable speed drives (frequency converters)	Stationary Engines	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12451
CR	Slovenia	Installation of advanced metering systems and energy billing in households and the service sector	Other	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12452
C	Slovenia	Introduction of energy management systems (EMS)	Other	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12451
C	Slovenia	Self-sufficiency in electricity	RES electricity generation	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12451
T	Slovenia	New electric bikes and low power electric bikes	Transport	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12451
T	Slovenia	New electric motors with medium and high power	Transport	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12451
IC	Slovenia	Utilization of excess heat in industry and service sector	Process Heat (< 200 °C)	http://www.pisrs.si/Pis.web/pregledPredpisa?id=PRAV12451