Funder: Government (excluding state-owned enterprises) Millions, national currency

	YEFFICIENCY
11 In	dustry
	111 Industrial techniques and processes
	112 Industrial equipment and systems
	113 Other industry
	119 Unallocated industry
12 R	esidential and commercial buildings, appliances and equipment
	121 Building design and envelope
	122 Building operations and efficient building equipment
	123 Appliances and other residential/commercial
	129 Unallocated residential and commercial buildings, appliances and equipment
13 T	ransport
	131 On-road vehicles
	132 Off-road transport and transport systems
	133 Other transport
	139 Unallocated transport
14 O	ther energy efficiency
_	141 Waste heat recovery and utilisation
	142 Communities
	143 Agriculture and forestry
	144 Heat pumps and chillers
	145 Other energy efficiency
	149 Unallocated other energy efficiency
19 U	nallocated energy efficiency
	2 FOSSIL FUELS: OIL, GAS and COAL
21 0	il and gas
	211 Enhanced oil and gas production
	212 Refining, transport and storage of oil and gas
	213 Non-conventional oil and gas production
	214 Oil and gas combustion
	215 Oil and gas conversion
	216 Other oil and gas
	219 Unallocated oil and gas
22 C	oal
	221 coal production, preparation and transport
	222 Coal combustion (incl. IGCC)
	223 Coal conversion (excl. IGCC)
	224 Other coal
	229 Unallocated coal
23 C	O ₂ capture and storage
	231 CO ₂ capture/separation
	232 CO ₂ transport
	233 CO2 storage
	239 Unallocated CO_2 capture and storage
29 U	nallocated fossil fuels
	3 RENEWABLE ENERGY SOURCES
31 S	olar energy
	••
	311 Solar heating and cooling

312 Solar photovoltaics313 Solar thermal power and high-temp. applications

319 Unallocated solar energy

32 Wind energy

321 Onshore wind technologies

322 Offshore wind technologies (excl. low wind speed)

	3 Wind energy systems and other technologies
	9 Unallocated wind energy
33 Ocear	
	1 Tidal energy
	2 Wave energy
	3 Salinity gradient power
-	4 Other ocean energy
	9 Unallocated ocean energy
	els (incl. liquid biofuels, solid biofuels and biogases)
	1 Production of liquid biofuels
	2 Production of solid biofuels
	3 Production of biogases
	4 Applications for heat and electricity
	5 Other biofuels
	9 Unallocated biofuels
	ermal energy
	1 Geothermal energy from hydrothermal resources
	2 Geothermal energy from hot dry rock (HDR) resources
-	3 Advanced drilling and exploration
-	4 Other geothermal energy (incl. low-temp. resources)
	9 Unallocated geothermal energy
	electricity
	1 Large hydroelectricity (capacity of 10 MW and above)
	2 Small hydroelectricity (capacity less than 10 MW)
	9 Unallocated hydroelectricity
	renewable energy sources
39 Unalic	cated renewable energy sources
	4 NUCLEAR FISSION and FUSION
41 Nuclea	ar fission
41	1 Light water reactors (LWRs)
41	2 Other converter reactors
41	3 Fuel cycle
41	4 Nuclear supporting technologies
41	5 Nuclear breeder
41	6 Other nuclear fission
41	9 Unallocated nuclear fission
42 Nuclea	ar fusion
42	1 Magnetic confinement
42	2 Inertial confinement
42	3 Other nuclear fusion
42	9 Unallocated nuclear fusion
49 Unallo	cated nuclear fission and fusion
	5 HYDROGEN and FUEL CELLS
51 Hydro	den
	1 Hydrogen production
	2 Hydrogen storage
	3 Hydrogen transport and distribution
	4 Other infrastructure and systems
	5 Hydrogen end-uses (incl. combustion; excl. fuel cells and vehicles)
-	9 Unallocated hydrogen
51 52 Fuel c	
	1 Stationary applications
	2 Mobile applications
52	3 Other applications
	9 Unallocated fuel cells

59 Unallocated hydrogen and fuel cells

6 OTHER POWER and STORAGE TECHNOLOGIES (sum of rows 61 to 69)

61 E	Electric power generation
	611 Power generation technologies
	612 Power generation supporting technologies
	613 Other electric power generation
	619 Unallocated electric power generation
62 E	Electricity transmission and distribution
	621 Transmission and distribution technologies
	622 Grid communication, control systems and integration
	629 Unallocated electricity transmission and distribution
63 E	Energy storage (non-transport applications)
	631 Electrical storage
	632 Thermal energy storage
	639 Unallocated energy storage
69 L	Inallocaated other power and storage technologies
	7 OTHER CROSS-CUTTING TECHNOLOGIES or RESEARCH
71 F	nerov system analysis

71 Energy system analysis

72 Basic energy research that cannot be allocated to a specific category

73 Other