Projekter finansieret af ATP's grønne obligationer

ATP ønsker fuld transparens om de projekter, som vi er med til at finansiere i gennem vores grønne obligationer. Af de grønne obligationsudstedere, som ATP har investeret i, er det kun den Europæiske Investeringsbank (EIB), som forbinder de enkelte projekter med en såkaldt ISIN-kode, der kan identificere et værdipapir. Denne liste viser de projekter, som ATP har inve-

steret i via vores grønne obligationer i EIB. EIB offentliggør, hvor stor en del af projektet der er finansieret af kapital fra grønne obligationer, og hvor stor en allokation fra den enkelte grønne obligation der er lagt i projektet. På EIB's hjemmeside kan man læse mere om de enkelte projekter.

CAB 13.11.2037

| | | Allocated in | 2017 | | | |
|-------------------|---------------------------------------|-----------------------|--|---|--|-----------------------------------|
| Project Number | Project Name | Main Location | Activity (main CAB eligible component) | Contribution to environmental objective | CAB-eli- gible % of total project cost | CAB Allo- cation (EUR m) |
| 20140557 | AANEKOSKI BIO-PRODUCT MILL | Finland | CHP from renewable by-products | Renewable Energy | 88% | ? |
| 20130557 | COMBINED HEAT AND POWER PLANT KIEL | Germany | CHP from gas | Energy Efficiency | 100% | ? |
| 20100678 | EDA Power VIII | Portugal | Geothermal | Renewable Energy | 43% | 1,9 |
| 20150689 | ENERGIEPARK BRUCK ONSHORE WIND | Austria | Wind Onshore | Renewable Energy | 100% | ? |
| 20070230 | ETED Power Transmission | Dominican Republic | Transmission | Renewable Energy | 39% | 2,4 |
| 20150314 | BEATRICE OFFSHORE | United Kingdom | Wind Offshore | Renewable Energy | 100% | ? |
| 20120442 | France Energies Renouvelables | France | Various RE | Renewable Energy | 100% | ? |
| 20150382 | Galloper Offshore Wind | United Kingdom | Wind Offshore | Renewable Energy | 100% | ? |
| 20150825 | HYDRO AND WIND POWER IN STYRIA | Austria | Various RE | Renewable Energy | 45% | 25,7 |
| 20090484 | Lake Turkana Wind Power B | Kenya | Wind Onshore | Renewable Energy | 100% | ? |
| 20110411 | Netherlands Offshore Wind | Netherlands | Wind Offshore | Renewable Energy | 100% | 40,3 |
| 20140251 | Nobelwind Offshore Wind | Belgium | Wind Offshore | Renewable Energy | 100% | ? |
| 20130640 | Nordergruende Offshore Wind | Germany | Wind Offshore | Renewable Energy | 100% | ? |
| 20100575 | North Yorkshire and York Waste PPP | United Kingdom | Municipal Waste Incineration | Renewable Energy | 50% | ? |
| 20130468 | OUARZAZATE III (TOWER) (MAROC) | Morocco | Solar | Renewable Energy | 100% | 7,9 |
| 20130060 | Santander UK Renewable Energy | United Kingdom | Various RE | Renewable Energy | 100% | 175,5 |
| 20150619 | RENTEL OFFSHORE WIND | Belgium | Wind Offshore | Renewable Energy | 100% | ? |
| 20160288 | VVO NEAR ZERO ENERGY BUILDINGS | Finland | Buildings | Energy Efficiency | 100% | ? |
| 20110433 | TAFILA WIND FARM | Jordan | Wind Onshore | Renewable Energy | 100% | 9,0 |
| 20120511 | TAURON ENERGY INFRASTRUCTURE | Poland | Hydropower | Renewable Energy / Energy Efficiency | 66% | 20,0 |
| 20100457 | TRANSMISSION LINE KAFUE-LIVINGSTONE | Zambia | Transmission | Renewable Energy | 50% | 1,0 |
| 20070089 | WIND FARM GULF OF EL ZAYT | Egypt | Wind Offshore | Renewable Energy | 100% | 13,0 |
| 20110324 | WIND PARK NOORDOOSTPOLDER | Netherlands | Wind Onshore | Renewable Energy | 100% | 5,0 |
| 20120060 | WINDLANDKRAFT WIND POWER | Austria | Wind Onshore | Renewable Energy | 100% | 20,0 |
| 20110411 | NETHERLANDS OFFSHORE WIND | Netherlands | Wind Offshore | Renewable Energy | 100% | 6,0 |
| | | | | | Grand Total | |
| | | Allocated in | 2018 | | | |
| 20170647 | CURTIS BIOMASS POWER GENERATION PLANT | Spain | Biomass | Renewable Energy | 100% | 7,6 |
| | | | | | | |

| 20140017 | ENERGY EFFICIENCY ITALY FL | Italy | Buildings | Renewable Energy / Energy Efficiency | 100% | 45,5 |
|-----------|---|------------------|--|---|--------|-------|
| 20170097 | GOYA WIND PROJECT | Spain | Wind Onshore | Renewable Energy | 100% | 14,7 |
| 20150871 | NORTHER OFFSHORE WIND | Belgium | Wind Offshore | Renewable | 100% | 63,2 |
| 20170897 | NORTHWESTER 2 | Belgium | Wind Offshore | Renewable | 100% | 3,9 |
| 20130468 | OUARZAZATE III (TOWER) | Morocco | Solar CSP | Renewable | 100% | 14,1 |
| 20170504 | OWENINNY ONSHORE WIND FARM PHASE 1 | Ireland | Wind Onshore | Renewable | 100% | 1,4 |
| 20150480 | REYKJAVIK ENERGY GEOTHERMAL | Iceland | Hydropower | Renewable | 65% | 9,3 |
| 20170257 | TAMPERE EDUCATION INFRASTRUCTURE | Finland | Buildings | Energy Efficiency | 6% | 2,5 |
| 20150840 | TRIPLA NEAR-ZERO ENERGY BUILDING PROJECT | Finland | Buildings | Energy Efficiency | 85% | 4,4 |
| 20160151 | WATER SUPPLY PROVINCE NORTH HOLLAND III | Netherlands | Energy from waste | Renewable | 3% | 0,5 |
| 20160527 | YES BANK (INDIA) CLIMATE ACTION FL | India | Wind Onshore, Solar PV | Renewable | 100% | 61,8 |
| 20100021 | | | Tima chenera, colai i i | | Grand | 0.,0 |
| | | | | | Total | 228,9 |
| | | Allocated i | n 2022 | | | |
| | | | Production of Electricity and/or Heat/Cool from | | | |
| 20190715 | BORSSELE 1 AND 2 OFFSHORE WIND FARM | Netherlands | Renewable Energy (Wind) | Low-carbon | 100% | 212,3 |
| 0040005 | AENA ENERGY EFFICIENCY INVESTMENT PLAN | 0 . | D 1111 | - | 1000/ | |
| 20180395 | SFSB | Spain | Building renovation | Transitional | 100% | 14,4 |
| | ARCADIS OST I OFFSHORE WIND GREEN ENERGY | | Production of Electricity and/or Heat/Cool from | | | |
| 20190882 | LOAN | Germany | Renewable Energy (Wind) | Low-carbon | 100% | 47,0 |
| 20200933 | CDC RENOVATION ENERGETIQUE LOGEMENT SOCIAL | France | Building renovation | Transitional | 100% | 143,4 |
| | | | Production of Electricity | | | |
| 20190189 | CLONCREEN WIND FARM | Ireland | and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 5,9 |
| | ENERGY EFFICIENCY HOME RENOVATION - | | | | | |
| 20210386 | GREEN LOAN | Hungary | Building renovation | Transitional | 100% | 151,6 |
| 20220021 | ENERGY EFFICIENT HOUSING COOPERATIVE GREEN LOAN | Sweden | Construction of new buildings | Low-carbon | 100% | 36,7 |
| | GILLIN 20/III | - CWOGOII | Construction of new | Low Garbon | 10070 | |
| 20160217 | ESPOO SCHOOLS PPP PROJECT | Finland | buildings | Low-carbon | 100% | 4,8 |
| | | | Telecommunications networks with energy effi- | | | |
| 20200782 | FIBRE OPTIC NETWORK EXPANSION POLAND (FONEXP) | Poland | ciency levels that meet best international practices | Transitional | 50% | 4,4 |
| | (, | | Transmission and Distribu- | | | |
| 20190261 | FRENCH DEMAND RESPONSE PROJECT (EDP) | France | tion of Electricity | Enabling | 100% | 3,0 |
| | FRENCH OFFSHORE ROUND 1 | | Production of Electricity and/or Heat/Cool from | | | |
| 20160002 | - COURSEULLES-SUR-MER | France | Renewable Energy (Wind) | Low-carbon | 100% | 8,5 |
| | FRENCH OFFSHORE ROUND 1 - SAINT NAZAIRE | | Production of Electricity and/or Heat/Cool from | | | |
| 20150929 | & FECAMP | France | Renewable Energy (Wind) | Low-carbon | 100% | 57,2 |
| | | | Production of Electricity | | | |
| 20170305 | GAMBIA RENEWABLE ENERGY | Gambia | and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 47% | 9,4 |
| | | | Production of Electricity | | | |
| 20180690 | GOLFE DU LION FLOATING OFFSHORE (EFGL) | France | and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 1,4 |
| | 2 | - * - | Production of Electricity | | /- | |
| 20210428 | HELIOS GREEN LOAN | Spain | and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 1,6 |
| 202 10420 | TELIOO GITELIA EONIA | Орин | District Heating/Cooling | LOW GUIDOII | 100 70 | |
| 20200397 | IREN GREEN ENERGY LOAN | Italy | Distribution | Low-carbon | 100% | 50,0 |
| 20190302 | KAUNAS HEATING CAPEX PROGRAMME | Lithuania | District Heating/Cooling Distribution | Low-carbon | 85% | 11,9 |
| 20130302 | MADEIRA ELECTRICITY NETWORK | Littludillu | Transmission and Distribu- | LOW-CUIDOII | 00 70 | |
| 20190873 | MODERNISATION | Portugal | tion of Electricity | Enabling | 30% | 13,4 |
| | | | | · | | |

| | | | Construction of new | | 1000/ | |
|----------|---|----------------------------|--|--------------|----------------|--------|
| 20160441 | NAVARRA NZEB SOCIAL HOUSING | Spain | buildings | Low-carbon | 100% | 10,0 |
| 20120407 | NEPAL GRID DEVELOPMENT PROGRAMME | Nepal | Transmission and Distribution of Electricity | Enabling | 84% | 7,4 |
| 20060128 | OMVG - INTERCONNECTION | Guinea | Transmission and Distribution of Electricity | Enabling | 100% | 3,2 |
| 20120174 | ONEE - PROJET EOLIEN | Morocco | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 100,0 |
| 20200062 | PLT RENEWABLES GREEN ENERGY LOAN | Italy | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 5,8 |
| 20160226 | POWER SECTOR RECOVERY PROJECT SAO TOME | Sao Tome and Principe | Production of Electricity and/or Heat/Cool from Renewable Energy (Hydro) | Low-carbon | 45% | 0,5 |
| 20180691 | PROVENCE GRAND LARGE FLOATING OFFSHORE (EDP) | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 2,3 |
| 20170284 | SFSB NATIONAAL ENERGIEBESPAARFONDS | Netherlands | Building renovation | Transitional | 100% | 35,0 |
| 20200495 | SOCIETE GENERALE RENEWABLE ENERGY FL ITALY | Italy | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 14,9 |
| 20200100 | SOLARIA CASTILIAN PV PLANTS | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 2,8 |
| 20210632 | SOLARIA TRILLO TORO PV GREEN LOAN | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 35,2 |
| 20180521 | TAALERI ENERGIA SOLARWIND FUND II | Regional - EU countries | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 6,7 |
| 20200018 | TERGOOI HILVERSUM HOSPITAL DEVELOPMENT | Netherlands | Construction of new buildings | Low-carbon | 71% | 7,1 |
| 20200452 | TITAN SOLAR PV GREEN FRAMEWORK LOAN | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 195,0 |
| 20200899 | UNITRANCHE BRIDGE FINANCING | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 2,5 |
| 20190886 | UZBEKISTAN SOLAR IPP | Uzbekistan | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 2,2 |
| 20180283 | WBM BEZAHLBARES WOHNEN BERLIN | Germany | Construction of new buildings | Low-carbon | 24% | 4,8 |
| | | • | | | Grand Total | 1212,3 |
| | | | | | | |

CAB 15.11.2047

| | | Allocated in | 2018 | | | |
|-------------------|---|----------------|--|---|--|--------------------------------------|
| Project Number | Project Name | Main Location | Activity (main CAB eligible component) | Contribution to environmental objective | CAB-eli- gible % of total project cost | CAB Allo- cation (EUR m) |
| 20150314 | BEATRICE OFFSHORE | United Kingdom | Wind offshore | Renewable Energy | 100% | 15,4 |
| 20160318 | BELGIUM COMMUNAUTE FRANCAISE RESEARCH EDUCATIO | Belgium | Buildings | Energy Efficiency | 28% | 36,4 |
| 20100641 | BPER ENERGIA RINNOVABILE FL | Italy | Various RE | Renewable Energy | 100% | 17,5 |
| 20120546 | BUCHAREST S4 THERMAL REHABILITATION II | Romania | Buildings | Energy Efficiency | 100% | 19,5 |
| 20160764 | BUCHAREST S6 THERMAL REHABILITATION II | Romania | Buildings | Energy Efficiency | 100% | 26,7 |
| 20130557 | COMBINED HEAT AND POWER PLANT KIEL | Germany | CHP from gas | Energy Efficiency | 100% | 10,0 |
| 20170647 | CURTIS BIOMASS POWER GENERATION PLANT | Spain | Biomass | Renewable Energy | 100% | 2,2 |
| 20170046 | E2I RENEWABLE ENERGY | Italy | Wind Onshore | Renewable Energy | 100% | 15,6 |
| 20160936 | EDUCATION SEINE-SAINT-DENIS | France | Buildings | Energy Efficiency | 63% | 22,1 |
| | | | | | | |

| 20140216 | EFFICIENT UTILITY INFRASTRUCTURE KLAGENFURT | Austria | District Heating | Renewable Energy / Energy Efficiency | 45% | 11,3 |
|----------|--|----------------------|---|---|----------------|--------|
| 20160822 | EL TO ZAGREB - COMBINED CYCLE POWER PLANT | Croatia | CHP | Energy Efficiency | 100% | 3,4 |
| 20130099 | ESB NETWORK - RENEWABLE CONNECTION | Ireland | Transmission | Renewable Energy | 92% | 37,8 |
| 20150382 | GALLOPER OFFSHORE WIND | United Kingdom | Wind Offshore | Renewable Energy | 100% | 5,1 |
| 20170097 | GOYA WIND PROJECT | Spain | Wind Onshore | Renewable Energy | 100% | 4,0 |
| | GRENOBLE ALPES METROPOLE CLIMATE ACTION | • | | | 29% | |
| 20170466 | | | Biomass | Renewable Energy | | 9,0 |
| 20160448 | HOUSING CORPORATION TRUDO | Netherlands | Buildings | Energy Efficiency | 66% | 26,4 |
| 20150931 | INDIA SOLAR POWER | India | Solar PV | Renewable Energy | 100% | 35,4 |
| 20170414 | ITALIAN MEDIUM SIZED RENEWABLES FRAMEWORK LOAN | Italy | Various RE | Renewable Energy | 100% | 22,0 |
| 20130037 | LAS PAILAS GEOTHERMAL PROJECT | Costa Rica | Geothermal | Renewable Energy | 100% | 23,8 |
| 20160038 | LEG ENERGY EFFICIENT BUILDINGS | Germany | Buildings | Energy Efficiency | 75% | 18,8 |
| 20150433 | LIETUVOS ENERGIJA VILNIUS CHP PROJECT | Lithuania | CHP, biomass, waste to energy | Renewable Energy / Energy Efficiency | 100% | 20,0 |
| 20120677 | MEGALIM SOLAR THERMAL PLANT | Israel | Solar CSP | Renewable Energy | 100% | 18,2 |
| 20100575 | NORTH YORKSHIRE AND YORK WASTE PPP | United Kingdom | Energy from waste | Renewable Energy | 50% | 5,3 |
| 20150871 | NORTHER OFFSHORE WIND | Belgium | Wind Offshore | Renewable Energy | 100% | 56,8 |
| 20130468 | OUARZAZATE III (TOWER) | Morocco | Solar CSP | Renewable Energy | 100% | 3,1 |
| 20170504 | OWENINNY ONSHORE WIND FARM PHASE 1 | Ireland | Wind Onshore | Renewable Energy | 100% | 0,9 |
| 20150619 | RENTEL OFFSHORE WIND | Belgium | Wind Offshore | Renewable Energy | 100% | 6,1 |
| 20140699 | SAINSHAND ONSHORE WIND PROJECT | Mongolia | Wind onshore | Renewable Energy | 100% | 2,4 |
| | | | | Renewable Energy / | | |
| 20160146 | SCA OSTRAND MILL EXPANSION AND FORESTRY SOREGIES ENERGY NETWORKS & RENEWABLE | Sweden | Biomass, Industry | Energy Efficiency | 77% | 78,9 |
| 20170173 | GENERATI | France | Various RE, Transmission | Renewable Energy | 33% | 11,2 |
| 20150580 | SSE CAITHNESS MORAY POWER TRANSMISSION | United Kingdom | Transmission | Renewable Energy | 100% | 226,2 |
| 20140445 | SWM SANDBANK OFFSHORE WINDPARK | Germany | Wind Offshore | Renewable Energy | 100% | 160,0 |
| 20160242 | VALECO - RENEWABLE ENERGY PROJECTS PORTFOLIO | France | Solar PV, Wind Onshore | Renewable Energy | 100% | 40,5 |
| 20150240 | WINDFLOAT INNOVFIN FDP | Portugal | Wind Offshore | Renewable Energy | 100% | 10,0 |
| | | | | | Grand Total | 1002,0 |
| | | Allocated in | 2021 | | | |
| | | | Production of Electricity and/or Heat/Cool from | | | |
| 20190833 | ALCO SOLAR PV GREEN ENERGY LOAN | Portugal | Renewable Energy (Solar) | Low-carbon | 100% | 40,0 |
| 20190882 | ARCADIS OST I OFFSHORE WIND GREEN ENERGY LOAN | Germany | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 11,6 |
| 20140161 | CHISINAU ENERGY EFFICIENCY | Moldova, Republic of | Building renovation | Transition | 100% | 5,7 |
| | CI ENERGIES NETWORK UPGRADE & ENERGY EFFICIENCY | Côte d'Ivoire | | Transition | 7% | |
| 20130527 | LITIGIENGT | Cole a Ivolre | Public lighting Production of Electricity | TUTISHUIT | 1 % | 2,5 |
| 20190189 | CLONCREEN WIND FARM | Ireland | and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 1,6 |
| 20180037 | ELECTRICITY DISTRIBUTION SLOVENIA II | Slovenia | Transmission and Distribution of Electricity | Enabling | 71% | 5,0 |
| 20160217 | ESPOO SCHOOLS PPP PROJECT | Finland | Building renovation | Transition | 100% | 8,1 |
| 20200782 | FIBRE OPTIC NETWORK EXPANSION POLAND (FONEXP) | Poland | Telecommunications networks with energy effi- ciency levels that meet best international practices | Transition | 50% | 3,9 |
| 20160002 | FRENCH OFFSHORE ROUND 1 - COURSEULLES-SUR-MER | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 11,4 |

| 20150929 | FRENCH OFFSHORE ROUND 1 - SAINT NAZAIRE & FECAMP | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 22,0 |
|-------------------|--|---------------|--|---|--|--------------------------------------|
| 20170305 | GAMBIA RENEWABLE ENERGY | Gambia | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 47% | 0,7 |
| 20200443 | GMP ENERGY EFFICIENT BUILDINGS | Spain | Construction of new buildings | Low-carbon | 100% | 16,6 |
| 20200115 | HVC DISTRICT HEATING NETWORK EXPANSION | Netherlands | District Heating/Cooling Distribution | Low-carbon | 46% | 9,7 |
| 20190811 | IBERDROLA SPAIN GREEN ENERGY FRAMEWORK | (Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 60,0 |
| | | · | Production of Electricity and/or Heat/Cool from | | | , |
| 20200037 | ICICLE WIND FARM | Portugal | Renewable Energy (Wind) | Low-carbon | 100% | 8,0 |
| 20190302 | KAUNAS HEATING CAPEX PROGRAMME | Lithuania | District Heating/Cooling Distribution | Low-carbon | 85% | 10,2 |
| 20170745 | LANUZA WIND PROJECT | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 22,2 |
| 20160441 | NAVARRA NZEB SOCIAL HOUSING | Spain | Construction of new buildings | Low-carbon | 100% | 10,0 |
| 20060128 | OMVG - INTERCONNECTION | Guinea | Transmission and Distribution of Electricity | Enabling | 100% | 10,0 |
| 20180827 | PANNONIA ONSHORE WIND | Austria | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 25,9 |
| 20170880 | PGE GREEN FACILITY I | Poland | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 59,0 |
| 20170682 | POWER TRANSMISSION MODERNISATION AND EXTENSION | Hungary | Transmission and Distribution of Electricity | Enabling | 95% | 9,5 |
| 20180095 | PROPOTSDAM BEZAHLBARES WOHNEN | Germany | Building renovation | Transition | 43% | 17,2 |
| 20180135 | RIKSHEM HOUSING ENERGY EFFICIENT RENOVATION SFSB | - Sweden | Building renovation | Transition | 100% | 59,0 |
| | | | Production of Electricity and/or Heat/Cool from | | | |
| 20200100 | SOLARIA CASTILIAN PV PLANTS | Spain | Renewable Energy (Solar) | Low-carbon | 100% | 31,2 |
| 20140158 | SPEE EN PICARDIE | France | Building renovation | Transition | 100% | 1,5 |
| 20200018 | TERGOOI HILVERSUM HOSPITAL DEVELOPMENT | Netherlands | Construction of new buildings | Low-carbon | 71% | 10,7 |
| 20200452 | TITAN SOLAR PV GREEN FRAMEWORK LOAN | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 18,5 |
| 20190886 | UZBEKISTAN SOLAR IPP | Uzbekistan | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 25,2 |
| 20200603 | VIVAWEST ENERGY EFFICIENT QUARTER | Germany | Construction of new buildings | Low-carbon | 100% | 80,0 |
| 20180853 | WINDFARMS PRINZENDORF AND POWI | Austria | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 19,0 |
| | THE PROPERTY OF THE PARTY OF TH | , idoti id | | 23.0 03/00/1 | Grand | |
| | | CAD 45 44 | 2022 | | Total | 615,6 |
| | | CAB 15.11 | | | | |
| | | Allocated in | 1 2019 | | | |
| Project Number | Project Name | Main Location | Activity (main CAB eligible component) | Contribution to environmental objective | CAB-eli- gible % of total project cost | CAB Allo- cation (EUR m) |
| 20130253 | AKUO RENEWABLE ENERGY (FRANCE) | France | Various RE | Renewable Energy / Energy Efficiency | 100% | 12,2 |
| | , , | | | / | | |

| 20130527 | CI ENERGIES NETWORK UPGRADE & ENERGY EFFICIENCY | Côte d'Ivoire | Transmission | Energy Efficiency | 7% | 1,0 |
|----------|---|-----------------|--|---|----------------|-------|
| 20160642 | DEGEWO WOHNUNGSBAU BERLIN | Germany | Buildings | Energy Efficiency | 32% | 16,0 |
| 20140216 | EFFICIENT UTILITY INFRASTRUCTURE KLAGENFURT | Austria | District Heating | Renewable Energy | 45% | 2,3 |
| 20160241 | EGEA NETWORKS | Italy | district heating, CHP | Energy Efficiency | 59% | 17,7 |
| 20140017 | ENERGY EFFICIENCY ITALY FL | Italy | Buildings, Industry, Various RE | Renewable Energy | 100% | 4,8 |
| 20170097 | GOYA WIND PROJECT | Spain | Wind Onshore | Renewable Energy | 100% | 21,3 |
| 20170414 | ITALIAN MEDIUM SIZED RENEWABLES FRAMEWORK LOAN | Italy | Wind Onshore | Renewable Energy | 100% | 12,6 |
| 20130366 | JIJI MULEMBWE HYDROPOWER BURUNDI | Burundi | Hydropower | Renewable Energy | 78% | 15,6 |
| 20140378 | JIRAMA ANDEKALEKA HYDRO EXPANSION | Madagascar | Hydropower: conventional (with storage) | Renewable Energy | 100% | 12,0 |
| 20130037 | LAS PAILAS GEOTHERMAL PROJECT | Costa Rica | Geothermal | Renewable Energy | 100% | 1,7 |
| 20150433 | LIETUVOS ENERGIJA VILNIUS CHP PROJECT | Lithuania | CHP, biomass, Energy from Waste | Renewable Energy / Energy Efficiency | 100% | 40,0 |
| 20190017 | MARCEGAGLIA INNOVATION AND ENERGY EFFICIENCY | Italy | Industry | Renewable Energy / Energy Efficiency | 22% | 18,4 |
| 20160289 | MEXICO FIRST RENEWABLE ENERGY AUCTIONS | Mexico | Solar PV | Renewable Energy | 100% | 46,5 |
| 20150871 | NORTHER OFFSHORE WIND | Belgium | Wind Offshore | Renewable Energy | 100% | 13,6 |
| 20170897 | NORTHWESTER 2 | Belgium | Wind Offshore | Renewable Energy | 100% | 92,3 |
| 20120174 | ONEE - PROJET EOLIEN | Morocco | Wind Onshore | Renewable Energy | 100% | 34,0 |
| 20170504 | OWENINNY ONSHORE WIND FARM PHASE 1 | Ireland | Wind Onshore | Renewable Energy | 100% | 15,5 |
| 20170346 | PIRAEUS BANK ENERGY EFFICIENCY FL - PF4EE | Greece | Buildings | Renewable Energy / Energy Efficiency | 100% | 5,0 |
| 20150465 | RENEWABLE ENERGY RISK SHARING FRANCE | France | Various RE | Renewable Energy / Energy Efficiency | 100% | 31,7 |
| 20180339 | SAARLB CLIMATE ACTION MBIL | Germany; France | Various RE | Renewable Energy | 100% | 16,8 |
| 20140699 | SAINSHAND ONSHORE WIND PROJECT | Mongolia | Wind Onshore | Renewable Energy | 100% | 3,5 |
| 20170917 | SEAMADE NV-MERMAID & SEASTAR OFFSHORE WIND FARMS | Belgium | Wind Offshore | Renewable Energy | 100% | 27,1 |
| 20160345 | TERNA RETI ELETTRICHE VII | Italy | Transmission | Renewable Energy | 12% | 3,8 |
| 20150840 | TRIPLA NEAR-ZERO ENERGY BUILDING PROJECT | Finland | Buildings | Energy Efficiency | 85% | 9,9 |
| 20150240 | WINDFLOAT INNOVFIN FDP | Portugal | Wind Offshore | Renewable Energy | 100% | 17,0 |
| 20170780 | WINDPARK BRUCKNEUDORF-HOEFLEIN WEST | Austria | Wind Onshore | Renewable Energy | 100% | 3,5 |
| | | | | | Grand Total | 495,8 |
| | | Allocated in | 2020 | | | |
| 20090674 | OLKARIA I & IV GEOTHERMAL EXTENSION | Kenya | Production of Electri- city and/or Heat/Cool from Renewable Energy (Geothermal) | Transition | 100% | 26,4 |
| 20130090 | REN ELECTRICITY SYSTEM UPGRADE III | Portugal | Transmission and Distribution of Electricity | Enabling | 24% | 21,6 |
| 20130090 | CI ENERGIES NETWORK UPGRADE & ENERGY EFFICIENCY | Côte d'Ivoire | Transmission and Distribution of Electricity | Enabling | 7% | 2,4 |
| 20130321 | ETTOLENOT | Jole a Ivolle | Production of Electricity | Lindbilling | 1 70 | |
| 20140040 | PROJET ENERGIE GUINEE | Guinea | and/or Heat/Cool from Renewable Energy (Hydro) | Low-carbon | 35% | 5,2 |
| 20140378 | JIRAMA ANDEKALEKA HYDRO EXPANSION | Madagascar | Production of Electricity and/or Heat/Cool from Renewable Energy (Hydro) | Low-carbon | 100% | 11,4 |
| 20150871 | NORTHER OFFSHORE WIND | Belgium | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 58,4 |
| 20150929 | FRENCH OFFSHORE ROUND 1 - SAINT NAZAIRE & FECAMP | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 67,8 |
| | | | | | | |

| | | CAD 44 | .11.2042 | | Grand Total | 577,4 |
|----------|---|------------|---|-----------------|----------------|-------|
| 20190811 | IBERDROLA SPAIN GREEN ENERGY FRAMEWORK LOAN | (Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 97,7 |
| 20190212 | SOLARIA PV PLANTS | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 24,4 |
| 20190210 | LA ISLA SOLAR PV | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 39,7 |
| 20190017 | MARCEGAGLIA INNOVATION AND ENERGY EFFICIENCY | Italy | Energy efficiency in Industry and SMEs | y Transition | 22% | 3,6 |
| 20180853 | WINDFARMS PRINZENDORF AND POWI | Austria | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 9,0 |
| 20180659 | LA CABRERA Y TALAYUELA SOLAR PV | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 56,5 |
| 20180553 | PARIS HABITAT LOGEMENTS INTERMEDIAIRES | France | Construction of new buildings | Low-carbon | 60% | 10,2 |
| 20170917 | SEAMADE NV-MERMAID & SEASTAR OFFSHORE WIND FARMS | Belgium | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 14,1 |
| 20170875 | TALASOL SOLAR PV PLANT | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 10,9 |
| 20170414 | ITALIAN MEDIUM SIZED RENEWABLES FRAMEWORK LOAN | Italy | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 13,6 |
| 20160881 | AGRI-INFRASTRUCTURE AND BIOMASS POWER GENERATION | Ukraine | Production of Electri- city and/or Heat/Cool from Renewable Energy (Bioenergy) | Low-carbon | 24% | 12,3 |
| 20160764 | BUCHAREST S6 THERMAL REHABILITATION II | Romania | Building renovation | Transition | 100% | 4,0 |
| 20160729 | NORTH POLE ONSHORE WIND FARM | Sweden | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 28,9 |
| 20160206 | COLOGNE TRADE FAIR INVESTMENT PROGRAMME 2021 | Germany | Construction of new buildings | Low-carbon | 7% | 8,4 |
| 20160042 | PPCR FRAMEWORK LOAN FOR RENEWABLE INVESTMENTS | Greece | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 51,0 |

CAB 14.11.2042

| | Allocated in 2019 | | | | | | | | | | |
|-------------------|---|---------------|--|---|--|--------------------------------------|--|--|--|--|--|
| Project Number | Project Name | Main Location | Activity (main CAB eligible component) | Contribution to environmental objective | CAB-eli- gible % of total project cost | CAB Allo- cation (EUR m) | | | | | |
| | AGRI-INFRASTRUCTURE AND BIOMASS POWER | | | | | | | | | | |
| 20160881 | GENERATION | Ukraine | Biomass | Renewable Energy | 24% | 1,7 | | | | | |
| | | | | Renewable Energy / | | | | | | | |
| 20130253 | AKUO RENEWABLE ENERGY (FRANCE) | France | Various RE | Energy Efficiency | 100% | 18,6 | | | | | |
| 20150194 | CAMPUS UPEM UNIVERSITE PARIS-EST | France | Buildings | Energy Efficiency | 31% | 7,4 | | | | | |
| 20170970 | HEMSO ENERGY EFFICIENT SOCIAL INFRASTRUCTURES | Sweden | Buildings | Energy Efficiency | 100% | 100,0 | | | | | |
| 20090485 | HYDRO POWER PLANTS REHABILITATION | Ukraine | Hydropower | Renewable Energy | 98% | 19,5 | | | | | |
| 20170493 | METROPOLIA MYLLYPURO CAMPUS | Finland | Buildings | Energy Efficiency | 75% | 7,5 | | | | | |
| 20120407 | NEPAL GRID DEVELOPMENT PROGRAMME | Nepal | Transmission | Renewable Energy | 84% | 12,1 | | | | | |

| 20170697 NORTHWESTER 2 Belgium wind - ofshore Renewoble Energy 100% 0. | | | | | | | |
|--|----------|--|-----------------|---|-------------------|-------|-------|
| 20170504 OWENINNY ONSHORE WIND FARM PHASE 1 Irreland Wind Onshore Renewable Energy 100% 0. | 20160729 | NORTH POLE ONSHORE WIND FARM | Sweden | RE : wind - onshore | Renewable Energy | 100% | 16,8 |
| 20140040 PROJET ENERGIE GUINEE Guine Hydropower: conventional (with storage) Renewable Energy 35% 2, 21860339 SAARILE CLIMATE ACTION MBIL Germany; France Vortices RE Renewable Energy 100% 5, 217, 217, 217, 217, 217, 217, 217, 217 | 20170897 | NORTHWESTER 2 | Belgium | wind - offshore | Renewable Energy | 100% | 11,6 |
| 201400490 PROJET ENERGIE GUINEE Quinea Quinea Quinea Renewable Energy 35% 2, 20180399 SAARIBE CLIMATE ACTION MBIL Germany: France Various RE Renewable Energy 100% 5, 200% 3, 20180399 SAARIBE RIV-MERNAID & SEASTAR OFFSHORE Renewable Energy 100% 5, 20180399 STORAGE PORTUGAL HYDROPOWER AND Portugal Hydropower Renewable Energy 55% 272, 20180380 TRIFIA NERA-ZERO ENERGY BUILDING PROJECT Filonion Buildings Energy Efficiency 88% 4, 20180380 TRIFIA NERA-ZERO ENERGY BUILDING PROJECT Filonion Buildings Energy Efficiency 88% 4, 20180380 TRIFIA NERA-ZERO ENERGY BUILDING PROJECT Filonion Buildings Energy Efficiency 88% 4, 20180380 TRIFIA NERA-ZERO ENERGY BUILDING PROJECT Filonion Buildings Energy Efficiency 88% 4, 20180380 TRIFIA NERA-ZERO ENERGY BUILDING PROJECT Filonion 20180 20180380 TRIFIA NERA-ZERO ENERGY BUILDING PROJECT Filonion 20180 20180380 TRIFIA NERA-ZERO ENERGY BUILDING PROJECT FILONION 20180380 | 20170504 | OWENINNY ONSHORE WIND FARM PHASE 1 | Ireland | Wind Onshore | Renewable Energy | 100% | 0,9 |
| SEAMAGE NV MERMAID & SEASTAR OFFSHORE Belgium wind - offshore Renewable Energy 100% 5. | 20140040 | PROJET ENERGIE GUINEE | Guinea | , , | Renewable Energy | 35% | 2,6 |
| 2017017 WIND FARMS Belgium wind - offshore Renewable Energy 10% 5. | 20180339 | SAARLB CLIMATE ACTION MBIL | Germany; France | Various RE | Renewable Energy | 100% | 15,0 |
| 20150840 TORAGE PORTIUGAL Portugal Hydropower Renewable Energy 55% 272. | 20170917 | | Belgium | wind - offshore | Renewable Energy | 100% | 5,0 |
| 20150240 WINDFLOAT INNOVFIN FDP | 20150651 | | Portugal | Hydropower | Renewable Energy | 55% | 272,5 |
| Allocated in 2020 | 20150840 | TRIPLA NEAR-ZERO ENERGY BUILDING PROJECT | Finland | Buildings | Energy Efficiency | 85% | 4,1 |
| Allocated in 2020 20100492 DNIPROPETROVSK METRO COMPLETION Ukraine transport (Ignd transport) Enabling 100% 6. 20120174 ONEE - PROJET ECILEN PROJECT COMPLETION Austria Production of Electricity and/or Heat/Cool from Renewoble Energy (Wind) Low-carbon 100% 16. 20120175 ONEE - PROJET ECILEN Austria Renewoble Energy (Wind) Low-carbon 100% 16. 20120176 EBS - ENERGY OPTIMISATION SLUDGE Austria Renewoble Energy (Wind) Low-carbon 100% 16. 20140123 TREATMENT Austria Renewoble Energy (Wind) Low-carbon 100% 30. 20140124 TREATMENT Austria Renewoble Energy (Wind) Low-carbon 100% 30. 20140125 RESEAU FERROVIAIRE RAPIDE II Tunisia transport (Ignd transport) Enabling 100% 30. 20150288 RESEAU FERROVIAIRE RAPIDE II Tunisia transport (Ignd transport) Enabling 100% 30. 20150444 TRAM-REG-BAHN INNSBRUCK Austria transport (Ignd transport) Enabling 100% 6. 20160016 EXTENSION TRAMWAY RABAT SALE Morocco transport (Ignd transport) Enabling 100% 12. 20160016 WARSAW II METRO LINE EXTENSION Poland Infrastructure for low carbon transport (Ignd transport) Enabling 100% 6. 20160227 TAMPERE TRAMWAY FIRM India transport (Ignd transport) Enabling 100% 6. 20160329 CITYJET REGIONAL ROLLING STOCK Austria Infrastructure for low carbon transport (Ignd transport) Enabling 100% 22. 20160329 CITYJET REGIONAL ROLLING STOCK Austria (Infrastructure for low carbon transport (Ignd transport) Enabling 100% 25. 20160368 BUCHAREST S4 ENERGY EFFICIENCY Romania Building renovation Transition 88% 10. 2016046 ROMANADIE MATERIEL ROULANT Pronce (Interurban) (Low-carbon transport) (Indirerurban) (Low-carbo | 20150240 | WINDFLOAT INNOVFIN FDP | Portugal | wind - offshore | Renewable Energy | 100% | 3,0 |
| 20100492 DNIPROPETROVSK METRO COMPLETION Ukraine Infrastructure for low carbon transport (land transport) Enabling 100% 6, 6, 20100410 of 16 letericity and/or Heat/Cool from family (land transport) (land transport) Enabling 100% 16, 201011 of 16, 20101 of 16, 201011 of 16, 20101 of 16, 201011 of 201011 of 16, 201011 of 16, 201011 of 2 | | | | | | | 498,3 |
| 20100492 DNIPROPETROVSK METRO COMPLETION Ukraine transport (land transport) Enabling 100% 6. | | | Allocated in | 2020 | | | |
| 20120174 ONEE - PROJET EOLIEN Morocco Renewable Energy (Wind) Low-carbon 10% 16, 16, 20140123 TREATMENT Austria Sewage sludge Low-carbon Low-ca | 20100492 | DNIPROPETROVSK METRO COMPLETION | Ukraine | | | 100% | 6,0 |
| EBS - ENERGY OPTIMISATION SLUDGE TREATMENT Austria Sewage sludge Low-carbon L | 20120174 | ONEE - PRO IET FOI IEN | Morocco | and/or Heat/Cool from | Low-carbon | 100% | 16.0 |
| PLK RAILWAY MODERNIZATION E59 POZNAN Poland Infrastructure for low carbon transport (and transport) Enabling 100% 394. 20150288 RESEAU FERROVIAIRE RAPIDE II Tunisia Infrastructure for low carbon transport (and transport) Enabling 100% 30. 20150244 TRAM-REG-BAHN INNSBRUCK Austria Infrastructure for low carbon transport (and transport) Enabling 100% 6. 20160016 EXTENSION TRAMWAY RABAT SALE Morocco Infrastructure for low carbon transport (and transport) Enabling 100% 6. 20160050 WARSAW II METRO LINE EXTENSION Poland Infrastructure for low carbon transport (and transport) Enabling 100% 66. 20160027 TAMPERE TRAMWAY FINIAN FINIAN FINIAN INFRASTRUCT Infrastructure for low carbon transport (and transport) Enabling 100% 45. 20160327 PUNE METRO RAIL PROJECT India Infrastructure for low carbon transport (and transport) Enabling 100% 45. 20160392 CITYJET REGIONAL ROLLING STOCK Austria (interurban) Low-carbon 100% 75. 20160393 BUCHAREST S4 ENERGY EFFICIENCY Romania Building renovation Transition 88% 10. 2016045 NORMANDIE MATERIEL ROULANT France (interurban) Low-carbon 100% 31. 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport (Low-carbon 100% 16. 20170040 TRAM DE LIEGE Belgium Infrastructure for low carbon transport (and transport) Enabling 100% 8. 20170040 TRAM DE LIEGE Belgium Infrastructure for low carbon transport (and transport) Enabling 100% 8. 20170040 RHEIN-NECKAR-TRAM 2020 Germany Public Transport Low-carbon 100% 16. 20170040 TRAM DE LIEGE Belgium Infrastructure for low carbon transport (and transport) Enabling 100% 8. 20170414 FRAMEWORK LOAN REPREMENSE REPROMENTED TO TRANSPORT TRANSPORT (and transport) Enabling 100% 8. 2017045 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6. | | EBS - ENERGY OPTIMISATION SLUDGE | | Anaerobic digestion of | | | 3,1 |
| 20150288 RESEAU FERROVIAIRE RAPIDE II Tunisia Infrastructure for low carbon transport (land transport) 20150244 TRAM-REG-BAHN INNSBRUCK Austria Infrastructure for low carbon transport (land transport) 20160016 EXTENSION TRAMWAY RABAT SALE Morocco Infrastructure for low carbon transport (land transport) 20160016 EXTENSION TRAMWAY RABAT SALE Morocco Infrastructure for low carbon transport (land transport) 20160020 WARSAW II METRO LINE EXTENSION Poland Infrastructure for low carbon transport (land transport) 201600227 TAMPERE TRAMWAY Finland transport (land transport) Infrastructure for low carbon transport (land transport) 20160327 PUNE METRO RAIL PROJECT India Infrastructure for low carbon transport (land transport) 20160327 PUNE METRO RAIL PROJECT India Infrastructure for low carbon transport (land transport) 20160329 CITYJET REGIONAL ROLLING STOCK Austria (interurban) Low-carbon 100% 75, 20160766 BUCHAREST S4 ENERGY EFFICIENCY Romania Building renovation Transition 88% 10, 20160845 NORMANDIE MATERIEL ROULANT France Passenger rail transport (interurban) Low-carbon 100% 31, 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport (Low-carbon 100% 16, 1007040 TRAM DE LIEGE Belgium Infrastructure for low carbon transport (land transport) Enabling 100% 8, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) NS RAIL ROLLING STOCK 2-INTERCITY NEW Renewable Energy (Wind) Netherlands Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Energy Enabling 100% 8, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Energy Enabling 100% 8, Production of Elect | 20140436 | | Poland | Infrastructure for low carbon | | | 394,6 |
| 20160016 EXTENSION TRAMWAY RABAT SALE Morocco Infrastructure for low corbon transport) Enabling 100% 6, Infrastructure for low corbon transport) Enabling 100% 12, Infrastructure for low corbon transport) Enabling 100% 66, Infrastructure for low corbon transport (land transport) Enabling 100% 66, Infrastructure for low corbon transport (land transport) Enabling 100% 66, Infrastructure for low corbon transport (land transport) Enabling 100% 66, Infrastructure for low corbon transport (land transport) Enabling 100% 45, Infrastructure for low carbon transport (land transport) Enabling 100% 45, Infrastructure for low carbon transport (land transport) Enabling 100% 45, Infrastructure for low carbon transport (land transport) Enabling 100% 45, Infrastructure for low carbon transport (land transport) Enabling 100% 26, Infrastructure for low carbon transport (land transport) Enabling 100% 45, Infrastructure for low carbon transport (land transport) Enabling 100% 26, Infrastructure for low carbon transport (land transport) Enabling 100% 26, Infrastructure for low carbon transport (land transport) Enabling 100% 26, Infrastructure for low carbon transport (land transport) Enabling 100% 26, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% 31, Infrastructure for low carbon transport (land transport) Enabling 100% | 20150288 | RESEAU FERROVIAIRE RAPIDE II | Tunisia | | | 100% | 30,7 |
| 20160016 EXTENSION TRAMWAY RABAT SALE Morocco transport (land transport) Enabling 100% 12. 20160020 WARSAW II METRO LINE EXTENSION Poland transport (land transport) Enabling 100% 66. 201600227 TAMPERE TRAMWAY Finland Infrastructure for low carbon transport (land transport) Enabling 100% 45. 20160327 PUNE METRO RAIL PROJECT India Infrastructure for low carbon transport (land transport) Enabling 100% 26. 20160329 CITYJET REGIONAL ROLLING STOCK Austria (interurban) Low-carbon 100% 75. 20160766 BUCHAREST S4 ENERGY EFFICIENCY Romania Building renovation Transition 88% 10. 20160845 NORMANDIE MATERIEL ROULANT France Passenger rail transport (interurban) Low-carbon 100% 31. 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport (land transport) Enabling 100% 8. 20170040 TRAM DE LIEGE Belgium Infrastructure for low carbon 100% 8. 20170040 TRAM MEDIUM SIZED RENEWABLES Italy Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 100% 8. 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6. 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6. | 20150444 | TRAM-REG-BAHN INNSBRUCK | Austria | | | 100% | 6,0 |
| 20160050 WARSAW II METRO LINE EXTENSION Poland transport (land transport) Enabling 100% 66, 20160227 TAMPERE TRAMWAY Finland Infrastructure for low carbon transport (land transport) Enabling 100% 45, 20160327 PUNE METRO RAIL PROJECT India Infrastructure for low carbon transport (land transport) Enabling 100% 26, 20160327 PUNE METRO RAIL PROJECT India Infrastructure for low carbon transport (land transport) Enabling 100% 26, 20160392 CITYJET REGIONAL ROLLING STOCK Austria Passenger rail transport (Interurban) Low-carbon 100% 75, 20160766 BUCHAREST S4 ENERGY EFFICIENCY Romania Building renovation Transition 88% 10, 20160845 NORMANDIE MATERIEL ROULANT France (Interurban) Low-carbon 100% 31, 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport Low-carbon 100% 16, 20170040 TRAM DE LIEGE Belgium Infrastructure for low carbon transport (land transport) Enabling 100% 8, 20170041 RAM MEDIUM SIZED RENEWABLES FRAMEWORK LOAN Italy Renewable Energy (Wind) Low-carbon 100% 100, 20170040 GENERATION Netherlands (interurban) Low-carbon 100% 100, 20170503 GENERATION Netherlands (interurban) Low-carbon 100% 100, 20170504 Course Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 100, 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 100% 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 100% 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 100% 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 100% 20170745 LANUZA WIND PROJECT Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 100% 20170745 LANUZA WIND PROJECT Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 100% 20170745 LANUZA WIND PROJECT Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 20170745 LANUZA WIND PROJECT Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 20170745 LANUZA WIND PROJ | 20160016 | EXTENSION TRAMWAY RABAT SALE | Morocco | | | 100% | 12,0 |
| 20160327 PUNE METRO RAIL PROJECT India transport (land transport) Enabling 100% 45, 26, 20160327 PUNE METRO RAIL PROJECT India Infrastructure for low carbon transport (land transport) Enabling 100% 26, 26, 20160327 PUNE METRO RAIL PROJECT India Infrastructure for low carbon transport (land transport) Enabling 100% 26, 26, 20160322 CITYJET REGIONAL ROLLING STOCK Austria (interurban) Low-carbon 100% 75, 20160766 BUCHAREST S4 ENERGY EFFICIENCY Romania Building renovation Transition 88% 10, 20160845 NORMANDIE MATERIEL ROULANT France (interurban) Low-carbon 100% 31, 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport Low-carbon 100% 16, 20170040 TRAM DE LIEGE Belgium transport (land transport) Enabling 100% 8, 20170040 TRAM MEDIUM SIZED RENEWABLES Italy Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 100, 20170040 GENERATION Notherlands Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 100, 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6, 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, 20170745 | 20160050 | WARSAW II METRO LINE EXTENSION | Poland | | | 100% | 66,2 |
| 20160327 PUNE METRO RAIL PROJECT India transport (land transport) Enabling 100% 26, 20160392 CITYJET REGIONAL ROLLING STOCK Austria Passenger rail transport (interurbon) Low-carbon 100% 75, 20160766 BUCHAREST S4 ENERGY EFFICIENCY Romania Building renovation Transition 88% 10, 20160845 NORMANDIE MATERIEL ROULANT France Passenger rail transport (interurban) Low-carbon 100% 31, 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport (land transport) Low-carbon 100% 16, 20170040 TRAM DE LIEGE Belgium Infrastructure for low carbon transport (land transport) Enabling 100% 8 20170414 FRAMEWORK LOAN Italy Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 8 20170503 RAIL ROLLING STOCK 2-INTERCITY NEW GENERATION Passenger rail transport (interurban) Low-carbon 100% 100, 20170745 LANUZA WIND PROJECT Spain Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, | 20160227 | TAMPERE TRAMWAY | Finland | | | 100% | 45,0 |
| 20160392 CITYJET REGIONAL ROLLING STOCK Austria (interurban) Low-carbon 100% 75, 20160766 BUCHAREST S4 ENERGY EFFICIENCY Romania Building renovation Transition 88% 10, 20160845 NORMANDIE MATERIEL ROULANT France (interurban) Low-carbon 100% 31, 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport Low-carbon 100% 16, 20170040 TRAM DE LIEGE Belgium transport (land transport) Enabling 100% 8 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 8, 20170503 GENERATION NET Spain Renewable Energy (Wind) Low-carbon 100% 100, 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6, 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Renewable Energy (Wi | 20160327 | PUNE METRO RAIL PROJECT | India | | | 100% | 26,8 |
| Passenger rail transport (interurban) Low-carbon 100% 31, 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport Low-carbon 100% 16, 20170040 TRAM DE LIEGE Belgium Infrastructure for low carbon transport (land transport) Enabling 100% 8, 20170414 FRAMEWORK LOAN Italy Renewable Energy (Wind) Low-carbon 100% 8, NS RAIL ROLLING STOCK 2-INTERCITY NEW 20170503 GENERATION Netherlands (interurban) Low-carbon 100% 100, 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6, 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Solar | 20160392 | CITYJET REGIONAL ROLLING STOCK | Austria | | Low-carbon | 100% | 75,0 |
| 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport Low-carbon 100% 31, 20170020 RHEIN-NECKAR-TRAM 2020 Germany Public Transport Low-carbon 100% 16, 20170040 TRAM DE LIEGE Belgium transport (land transport) Enabling 100% 8 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 100, 20170414 FRAMEWORK LOAN Renewable Energy (Wind) Low-carbon 100% 100, 20170503 GENERATION Netherlands (interurban) Low-carbon 100% 100, 20170745 LANUZA WIND PROJECT Spain Renewable Energy (Wind) Low-carbon 100% 6, 20170745 Production of Electricity and/or Heat/Cool from Renewable Energy (Solar | 20160766 | BUCHAREST S4 ENERGY EFFICIENCY | Romania | Building renovation | Transition | 88% | 10,4 |
| 20170040 TRAM DE LIEGE Belgium transport (land transport) Enabling 100% 8 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 8, NS RAIL ROLLING STOCK 2-INTERCITY NEW 20170503 GENERATION Netherlands Production of Electricity and/or Heat/Cool from (interurban) Low-carbon 100% 100, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 100, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, | 20160845 | NORMANDIE MATERIEL ROULANT | France | | Low-carbon | 100% | 31,6 |
| 20170040 TRAM DE LIEGE Belgium transport (land transport) Enabling 100% 8 Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 8, NS RAIL ROLLING STOCK 2-INTERCITY NEW 20170503 GENERATION Netherlands (interurban) Low-carbon 100% 100, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Solar | 20170020 | RHEIN-NECKAR-TRAM 2020 | Germany | Public Transport | Low-carbon | 100% | 16,7 |
| 20170414 FRAMEWORK LOAN Italy Renewable Energy (Wind) Low-carbon 100% 8, NS RAIL ROLLING STOCK 2-INTERCITY NEW 20170503 GENERATION Netherlands (interurban) Low-carbon 100% 100, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, | 20170040 | TRAM DE LIEGE | Belgium | | | 100% | 8,1 |
| 20170503 GENERATION Netherlands (interurban) Low-carbon 100% 100, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) Low-carbon 100% 6, | 20170414 | | Italy | and/or Heat/Cool from | Low-carbon | 100% | 8,7 |
| 20170745 LANUZA WIND PROJECT Spain and/or Heat/Cool from Renewable Energy (Wind) Production of Electricity and/or Heat/Cool from Renewable Energy (Solar | 20170503 | | Netherlands | | Low-carbon | 100% | 100,0 |
| and/or Heat/Cool from Renewable Energy (Solar | 20170745 | LANUZA WIND PROJECT | Spain | and/or Heat/Cool from | Low-carbon | 100% | 6,6 |
| 20170875 TALASUL SULAK PV PLANT Spain PV) Low-carbon 100% 2, | 00470075 | TALAGOL GOLAD BY SLAVIT | • | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar | Law and | 10001 | |
| DDOCDAMM NAUVEDKEUD BADENI WI IEDTTEM BROSSDROK KOLL TURBON TO BE STORE THE | 20170875 | | Spain | · · · · · · · · · · · · · · · · · · · | Low-carbon | 100% | 2,5 |
| | 20180021 | | Germany | (interurban) | Low-carbon | 100% | 17,4 |
| Passenger rail transport (interurban) Low-carbon 100% 0, | 20180074 | NETZ ELBE SPREE ROLLING STOCK | Germany | | Low-carbon | 100% | 0,0 |

| 20180659 | LA CABRERA Y TALAYUELA SOLAR PV | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 7,0 |
|-------------------|--|---------------|--|---|--|--------------------------------------|
| | | - CPAIII | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar | 2011 0012011 | | |
| 20190237 | ZERO-E SOLAR PV | Spain | PV) | Low-carbon | 100% | 45,7 |
| 20190303 | BOURGOGNE-FRANCHE-COMTE MATERIEL ROULANT | France | Passenger rail transport (interurban) | Low-carbon | 100% | 75,0 |
| | | | | | Grand Total | 1011,1 |
| | | Allocated in | า 2021 | | | , |
| | ACSM-AGAM ENERGY EFFICIENCY & CLIMATE | | | | | |
| 20190260 | ACTION | Italy | Public lighting | Transition | 37% | 9,4 |
| 20170041 | AVE Y VASCA EXTENSION | Spain | Infrastructure for rail transport | Enabling | 100% | 277,9 |
| 20160217 | ESPOO SCHOOLS PPP PROJECT | Finland | Building renovation | Transition | 100% | 1,1 |
| 20150929 | FRENCH OFFSHORE ROUND 1 - SAINT NAZAIRE & FECAMP | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 6,2 |
| 20180659 | LA CABRERA Y TALAYUELA SOLAR PV | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 6,0 |
| 20170745 | LANUZA WIND PROJECT | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 3,4 |
| 20180074 | NETZ ELBE SPREE ROLLING STOCK | Germany | Passenger rail transport (interurban) | Transition | 100% | 0,2 |
| 20170359 | NORTHVOLT ETT -LARGE SCALE BATTERY PLANT | ΓSweden | Manufacture of innovative Low carbon technologies – Transport | Enabling | 95% | 14,5 |
| 20060128 | OMVG - INTERCONNECTION | Guinea | Transmission and Distribution of Electricity | Enabling | 100% | 10,0 |
| 20180827 | PANNONIA ONSHORE WIND | Austria | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 4,5 |
| 20170917 | SEAMADE NV-MERMAID & SEASTAR OFFSHORE WIND FARMS | Belgium | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 1,5 |
| 20170875 | TALASOL SOLAR PV PLANT | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 5,0 |
| 20170040 | TRAM DE LIEGE | Belgium | Infrastructure enabling low-carbon road transport and public transport | Enabling | 100% | 2,8 |
| 20180447 | UNESCO CULTURE AND EDUCATION INFRASTRUCTURE | France | Construction of new buildings | Low-carbon | 49% | 3,4 |
| | | | | | Grand Total | 346,0 |
| | | CAB 14.11 | .2031 | | | |
| | | Allocated in | n 2019 | | | |
| Project Number | Project Name | Main Location | Activity (main CAB eligible component) | Contribution to environmental objective | CAB-eli- gible % of total project cost | CAB Allo- cation (EUR m) |
| 20160508 | BARCELONA SOCIAL HOUSING | Spain | Buildings | Energy Efficiency | 35% | 5,3 |
| 20160506 | ENI RENEWABLE ENERGY GENERATION | Italy | Solar PV | Renewable Energy | 100% | 20,0 |
| 20120536 | ESCO ENERGY EFFICIENCY SPAIN FL | Spain | Various RE & EE | Renewable Energy / Energy Efficiency | 100% | 3,0 |
| 20170827 | FIERA MILANO EXHIBITION CENTRE | Italy | Solar PV | Renewable Energy | 23% | 1,8 |
| | | | | | | |

Biomass

Renewable Energy

29%

16,8

20170466 GRENOBLE ALPES METROPOLE CLIMATE ACTION France

| 20170414 | ITALIAN MEDIUM SIZED RENEWABLES FRAMEWORK LOAN | Italy | Wind Onshore | Renewable Energy | 100% | 46,8 |
|----------|--|--------------------|--|---|--|--------------------------------|
| 20130366 | JIJI MULEMBWE HYDROPOWER BURUNDI | Burundi | Hydropower | Renewable Energy | 78% | 0,4 |
| 20170493 | METROPOLIA MYLLYPURO CAMPUS | Finland | Buildings | Energy Efficiency | 75% | 7,5 |
| 20150911 | NORDLINK HVDC PROJECT | Germany; Norway | Transmission | Renewable Energy / Energy Efficiency | 100% | 99,9 |
| 20170504 | OWENINNY ONSHORE WIND FARM PHASE 1 | Ireland | Wind Onshore | Renewable Energy | 100% | 0,9 |
| 20170346 | PIRAEUS BANK ENERGY EFFICIENCY FL - PF4EE | Greece | Buildings | Renewable Energy / Energy Efficiency | 100% | 10,0 |
| 20170917 | SEAMADE NV-MERMAID & SEASTAR OFFSHORE WIND FARMS | Belgium | wind - offshore | Renewable Energy | 100% | 7,8 |
| 20161019 | STROMNETZ HAMBURG | Germany | Distribution | Renewable Energy / Energy Efficiency | 14% | 4,2 |
| 20150651 | TAMEGA IBERDROLA HYDROPOWER AND STORAGE PORTUGAL | Portugal | Hydropower | Renewable Energy | 55% | 81,8 |
| 20160345 | TERNA RETI ELETTRICHE VII | Italy | Transmission | Renewable Energy | 12% | 0,5 |
| 20150840 | TRIPLA NEAR-ZERO ENERGY BUILDING PROJECT | Finland | Buildings | Energy Efficiency | 85% | 6,7 |
| 20190267 | VIVAWEST ENERGY EFFICIENT BUILDINGS II | Germany | Buildings | Energy Efficiency | 100% | 40,6 |
| 20180290 | WIND FARMS PT I | Portugal | Wind Onshore | Renewable Energy | 100% | 45,0 |
| 20150240 | WINDFLOAT INNOVFIN FDP | Portugal | Wind Offshore | Renewable Energy | 100% | 3,0 |
| | | | | | Grand Total | 402,0 |
| | | Allocated in | 2020 | | | |
| 20150911 | NORDLINK HVDC PROJECT | Germany | Transmission and Distribution of Electricity | Enabling | 100% | 9,7 |
| 20170040 | TRAM DE LIEGE | Belgium | Infrastructure for low carbor transport (land transport) | n Enabling | 100% | 2,5 |
| 20190378 | EV BATTERY GIGAFACTORY POLAND | Poland | Manufacturing of low carbon technology | Enabling | 100% | 188,6 |
| | | | | | Grand Total | 200,7 |
| | | CAB 15.11. | .2035 | | | · |
| | | Allocated in | 2020 | | | |
| Project | | | Activity (main CAB eligible | Contribution to environmental | CAB-eli- gible % of total project | CAB Allo- cation (EUR |
| Number | Project Name | Main Location | Component) | objective | cost | m) |
| 20060128 | OMVG - INTERCONNECTION | Guinea | Transmission and Distribution of Electricity | Enabling | 100% | 10,0 |
| 20100544 | WIND FARM GULF OF SUEZ | Egypt | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 20,6 |
| 20150081 | WARSAW TRAMWAY II | Poland | Infrastructure for low carbor transport (land transport) | n Enabling | 100% | 22,7 |
| 20150465 | RENEWABLE ENERGY RISK SHARING FRANCE | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 25,1 |
| 20150929 | FRENCH OFFSHORE ROUND 1 - SAINT NAZAIRE & FECAMP | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 7,5 |
| 20160290 | ADESTIA - EFFICACITE ENERGETIQUE LOGEMENT SOCIAL | | Building renovation | Transition | 43% | 43,0 |
| 20160327 | PUNE METRO RAIL PROJECT | India | Infrastructure for low carbor transport (land transport) | | 100% | 27,3 |
| | | | , , , | <u> </u> | | ,- |
| 20160392 | CITYJET REGIONAL ROLLING STOCK | Austria | Passenger rail transport (interurban) | Low-carbon | 100% | 47,9 |
| 20160392 | CITYJET REGIONAL ROLLING STOCK METRO DE BUENOS AIRES REHABILITATION | Austria Argentina | | | 100% | 47,9 15,3 |

| 20160816 | BANGALORE METRO RAIL PROJECT - LINE R6 | India | Infrastructure for low carbon transport (land transport) | Enabling | 100% | 50,0 |
|----------|---|-------------|--|------------|-------|-------|
| 20170040 | TRAM DE LIEGE | Belgium | Infrastructure for low carbon transport (land transport) | Enabling | 100% | 3,1 |
| 20170105 | IREDA-RENEWABLE ENERGY AND ENERGY EFFI- CIENCY FL2 | India | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 49,7 |
| 20170114 | IPTO CRETE ISLAND INTERCONNECTION PHASE I | Greece | Transmission and Distribution of Electricity | Enabling | 100% | 1,0 |
| 20170390 | KRAKOW TRAMWAY III | Poland | Public Transport | Low-carbon | 100% | 26,8 |
| 20170503 | NS RAIL ROLLING STOCK 2-INTERCITY NEW GENERATION | Netherlands | Passenger rail transport (interurban) | Low-carbon | 100% | 350,0 |
| 20170875 | TALASOL SOLAR PV PLANT | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 6,4 |
| 20170917 | SEAMADE NV-MERMAID & SEASTAR OFFSHORE WIND FARMS | Belgium | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 34,7 |
| 20180061 | BUDAPEST DISTRICT HEATING STRATEGIC INVESTMENTS | Hungary | District Heating/Cooling Distribution | Enabling | 100% | 9,4 |
| 20180074 | NETZ ELBE SPREE ROLLING STOCK | Germany | Passenger rail transport (interurban) | Low-carbon | 100% | 25,9 |
| 20180283 | WBM BEZAHLBARES WOHNEN BERLIN | Germany | Construction of new buildings | Low-carbon | 24% | 6,0 |
| 20180339 | SAARLB CLIMATE ACTION MBIL | Germany | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 21,8 |
| 20180659 | LA CABRERA Y TALAYUELA SOLAR PV | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 13,0 |
| 20180740 | LE POMERANIA WIND FARM | Poland | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 15,4 |
| 20180853 | WINDFARMS PRINZENDORF AND POWI | Austria | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 2,0 |
| 20190235 | LORDS LB 66 MW SOLAR PV PORTFOLIO | Poland | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 18,6 |
| 20190236 | BPCE ACTION POUR LE CLIMAT | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 64,7 |
| 20190251 | LAHTI EDUCATION INFRASTRUCTURE | Finland | Construction of new buildings | Low-carbon | 19% | 9,7 |
| 20190267 | VIVAWEST ENERGY EFFICIENT BUILDINGS II | Germany | Construction of new buildings | Low-carbon | 100% | 100,0 |
| 20190302 | KAUNAS HEATING CAPEX PROGRAMME | Lithuania | District Heating/Cooling Distribution | Low-carbon | 92% | 13,8 |
| 20190391 | GEWOBAG BEZAHLBARES WOHNEN BERLIN II | Germany | Construction of new buildings | Low-carbon | 87% | 104,4 |
| 20190811 | IBERDROLA SPAIN GREEN ENERGY FRAMEWORK LOAN | | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar PV) | Low-carbon | 100% | 339,8 |
| 20200033 | AVE MADRID EXTREMADURA | Spain | Infrastructure for low carbon transport (land transport) | Enabling | 100% | 300,0 |
| 20200365 | PPC DISTRIBUTION VIII | Greece | Transmission and Distribution of Electricity | Enabling | 18% | 18,0 |
| | | | | | Grand | |

| | | CAB 15.11 | 0000 | | Grand Total | 482,4 |
|----------|---|----------------|--|------------|----------------|-------|
| 20180853 | WINDFARMS PRINZENDORF AND POWI | Austria | Renewable Energy (Wind) | Low-carbon | 100% | 8,0 |
| | | | Production of Electricity and/or Heat/Cool from | | | |
| 20100544 | WIND FARM GULF OF SUEZ | Egypt | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 10,5 |
| 20170040 | TRAM DE LIEGE | Belgium | Infrastructure enabling low-carbon road transport and public transport | Enabling | 100% | 2,7 |
| 20160186 | SNCB ROLLING STOCK | Belgium | Passenger rail transport (interurban) | Transition | 100% | 156,2 |
| 20170917 | SEAMADE NV-MERMAID & SEASTAR OFFSHORE WIND FARMS | Belgium | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 5,2 |
| 20180827 | PANNONIA ONSHORE WIND | Austria | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 3,6 |
| 20180074 | NETZ ELBE SPREE ROLLING STOCK | Germany | Passenger rail transport (interurban) | Transition | 100% | 0,1 |
| 20190404 | MANNHEIM SOCIAL AND AFFORDABLE HOUSING | Germany | Building renovation | Transition | 22% | 17,6 |
| 20170390 | KRAKOW TRAMWAY III | Poland | Urban and suburban trans- port, road passenger transport | Transition | 100% | 13,1 |
| 20150929 | FRENCH OFFSHORE ROUND 1 - SAINT NAZAIRE & FECAMP | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 0,5 |
| 20160002 | FRENCH OFFSHORE ROUND 1 - COURSEULLES-SUR-MER | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 1,0 |
| 20160217 | ESPOO SCHOOLS PPP PROJECT | Finland | Building renovation | Transition | 100% | 1,5 |
| 20140262 | ERTMS & SAFETY INFRASTRUCTURE | Spain | Infrastructure for rail transport | Enabling | 100% | 95,0 |
| 20180037 | ELECTRICITY DISTRIBUTION SLOVENIA II | Slovenia | Transmission and Distribution of Electricity | Enabling | 71% | 3,6 |
| 20200642 | DOLOMITI ENERGIA 2021 - 2024 INVESTMENT PLAN | Italy | Transmission and Distribution of Electricity | Enabling | 78% | 41,8 |
| 20190189 | CLONCREEN WIND FARM | Ireland | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100% | 3,8 |
| 20200432 | CEPS TRANSMISSION GRID III | Czech Republic | Transmission and Distribution of Electricity | Enabling | 95% | 37,3 |
| 20180600 | CAPE VERDE CONNECTIVITY PROGRAMME | Cape Verde | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 2% | 0,1 |
| 20100613 | CAIRO METRO LINE 3 (PHASE 3) | Egypt | Infrastructure enabling low-carbon road transport and public transport | Enabling | 100% | 80,9 |

CAB 15.11.2030

| | Allocated in 2021 | | | | | | | | |
|-------------------|------------------------------------|----------------|--|---|--|--------------------------------------|--|--|--|
| Project Number | Project Name | Main Location | Activity (main CAB eligible component) | Contribution to environmental objective | CAB-eli- gible % of total project cost | CAB Allo- cation (EUR m) | | | |
| 20200432 | CEPS TRANSMISSION GRID III | Czech Republic | Transmission and Distribution of Electricity | Enabling | 95% | 68,0 | | | |
| 20200754 | E-GRID ELECTRICITY NETWORK UPGRADE | Italy | Transmission and Distribution of Electricity | Enabling | 95% | 142,5 | | | |
| 20150516 | ENEDIS ADVANCED METERING | France | Transmission and Distribution of Electricity | Enabling | 100% | 400,0 | | | |
| 20110171 | ISTANBUL-ANKARA RAILWAY TRANCHE B | Turkey | Infrastructure for rail transport | Enabling | 100% | 33,2 | | | |

| ISTANBUL UNDERGROUND RAIL NETWORK II | Turkey | Infrastructure enabling low-carbon road transport and public transport | Enabling | 100% | 14,5 |
|--------------------------------------|--|--|--|--|--|
| NETZ ELBE SPREE ROLLING STOCK | Germany | Passenger rail transport (interurban) | Transition | 100% | 0,1 |
| RFI HIGH SPEED RAIL NAPOLI-BARI | Italy | Infrastructure for rail transport | Enabling | 100% | 326,7 |
| RHEIN-NECKAR-TRAM 2020 | Germany | Urban and suburban trans- port, road passenger transport | Transition | 100% | 22,9 |
| SCHOOL ROOFTOPS PHOTOVOLTAIC SYSTEMS | Palestine | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100% | 4,8 |
| | | | | Grand Total | 1012,7 |
| | NETZ ELBE SPREE ROLLING STOCK RFI HIGH SPEED RAIL NAPOLI-BARI RHEIN-NECKAR-TRAM 2020 | NETZ ELBE SPREE ROLLING STOCK Germany RFI HIGH SPEED RAIL NAPOLI-BARI Italy RHEIN-NECKAR-TRAM 2020 Germany | ISTANBUL UNDERGROUND RAIL NETWORK II NETZ ELBE SPREE ROLLING STOCK Germany RFI HIGH SPEED RAIL NAPOLI-BARI RHEIN-NECKAR-TRAM 2020 REFI HIGH SPEED RAIL NAPOLI-BARI Germany Italy Low-carbon road transport and public transport (interurban) Infrastructure for rail transport Urban and suburban transport, road passenger transport Production of Electricity and/or Heat/Cool from | ISTANBUL UNDERGROUND RAIL NETWORK II Turkey low-carbon road transport and public transport (interurban) Passenger rail transport (interurban) Infrastructure for rail transport | ISTANBUL UNDERGROUND RAIL NETWORK II Turkey low-carbon road transport and public transpor |

CAB 15.06.2032

| Allocated in 2022 | | | | | | |
|-------------------|--|---------------|--|---|--|--------------------------------------|
| Project Number | Project Name | Main Location | Activity (main CAB eligible component) | Contribution to environmental objective | CAB-eli- gible % of total project cost | CAB Allo- cation (EUR m) |
| 20200165 | AFFORDABLE PASSIVE HOUSE LIVING SPACE INNSBRUCK | Austria | Construction of new buildings | Low-carbon | 100,00% | 17,4 |
| 20190882 | ARCADIS OST I OFFSHORE WIND GREEN ENERGY LOAN | , Germany | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 43,2 |
| 20200385 | AVE MADRID-SEVILLA RENEWAL AND ERTMS DEPLOYMENT | Spain | Infrastructure for rail transport | Enabling | 100,00% | 90,0 |
| 20160816 | BANGALORE METRO RAIL PROJECT - LINE R6 | India | Infrastructure enabling low-carbon road transport and public transport | Enabling | 100,00% | 50,0 |
| 20190715 | BORSSELE 1 AND 2 OFFSHORE WIND FARM | Netherlands | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 33,1 |
| 20190303 | BOURGOGNE-FRANCHE-COMTE MATERIEL ROULANT | France | Passenger rail transport (interurban) | Transitional | 100,00% | 54,0 |
| 20160951 | BUCHAREST S2 ENERGY EFFICIENCY | Romania | Building renovation | Transitional | 100,00% | 20,4 |
| 20200933 | CDC RENOVATION ENERGETIQUE LOGEMENT SOCIAL | France | Building renovation | Transitional | 100,00% | 34,7 |
| 20190189 | CLONCREEN WIND FARM | Ireland | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 12,3 |
| 20210060 | CO-INVESTMENT OMNES WIND FINLAND | Finland | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 0,8 |
| 20180733 | DUISBURGER HAFEN II | Germany | Infrastructure enabling low carbon water transport | Enabling | 100,00% | 10,0 |
| 20200453 | EDPR POLAND GREEN ENERGY LOAN | Poland | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 0,8 |
| 20180178 | EIB-CDC PLATFORM - CLEAN BUSES | France | Urban and suburban trans- port, road passenger transport | Transitional | 100,00% | 9,5 |
| 20180037 | ELECTRICITY DISTRIBUTION SLOVENIA II | Slovenia | Transmission and Distribution of Electricity | Enabling | 71,00% | 7,1 |
| 20200916 | ENDESA WIND AND SOLAR GREEN FRAMEWORK LOAN | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100,00% | 250,0 |
| 20210554 | ENEDIS GREEN ELECTRICITY DISTRIBUTION NETWORK | France | Transmission and Distribution of Electricity | Enabling | 100,00% | 400,0 |
| 20210517 | ENEL ITALIA CLIMATE ACTION FL | Italy | Building renovation | Transitional | 100,00% | 60,0 |
| 20210011 | ENERGA ELECTRICITY DISTRIBUTION | Poland | Transmission and Distribution of Electricity | Enabling | 94,00% | 40,1 |
| | | | | | | |

| 20160217 | ESPOO SCHOOLS PPP PROJECT | Finland | Construction of new buildings | Low-carbon | 100,00% | 14,7 |
|----------|---|---------------------------------------|---|-------------------|---------|-------|
| 20200167 | EV SMART E-CHARGING NETWORK | Italy | Infrastructure enabling low-carbon road transport and public transport | Enabling | 100,00% | 10,0 |
| 20210589 | FERROVIE DELLO STATO ROLLING STOCK GREEN BOND | Spain | Passenger rail transport (interurban) | Transitional | 100,00% | 200,0 |
| 20200782 | FIBRE OPTIC NETWORK EXPANSION POLAND (FONEXP) | Poland | Telecommunications networks with energy effi- ciency levels that meet best international practices | Transitional | 50,00% | 4,5 |
| 20210561 | FLUVIUS ENERGY TRANSITION INFRA | Belgium | Transmission and Distribution of Electricity | Enabling | 100,00% | 150,0 |
| 20190261 | FRENCH DEMAND RESPONSE PROJECT (EDP) | France | Transmission and Distribution of Electricity | Enabling | 100,00% | 1,5 |
| 20160002 | FRENCH OFFSHORE ROUND 1 - COURSEULLES-SUR-MER | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 16,7 |
| 20150929 | FRENCH OFFSHORE ROUND 1 - SAINT NAZAIRE & FECAMP | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 20,5 |
| 20190600 | GERMAN ROLLING STOCK - REGENSBURG DONAUTAL | Germany | Passenger rail transport (interurban) | Transitional | 100,00% | 19,7 |
| 20180690 | GOLFE DU LION FLOATING OFFSHORE (EFGL) | France | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 7,1 |
| 20210428 | HELIOS GREEN LOAN | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100,00% | 90,0 |
| 20200471 | HEP RENEWABLE ENERGY CROATIA | Croatia | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 63,0 |
| 20210121 | IBERDROLA GREEN ELECTRICITY DISTRIBUTION NETWORK | Spain | Transmission and Distribution of Electricity | Enabling | 100,00% | 550,0 |
| 20200890 | INNOVATIVE TRAINS - NORTH EAST GERMANY | Germany | Passenger rail transport (interurban) | Transitional | 100,00% | 18,9 |
| 20160638 | INTERCONNEXION ELECTRIQUE 225 KV GUINEE-MALI | Guinea | Transmission and Distribution of Electricity | Enabling | 73,00% | 25,2 |
| 20190404 | MANNHEIM SOCIAL AND AFFORDABLE HOUSING | Germany | Building renovation | Transitional | 22,00% | 15,4 |
| 20210513 | MODAL SHIFT SUPPORT CHEMNITZ - TRAMTRAINS | Germany | Passenger rail transport (interurban) | Transitional | 100,00% | 19,0 |
| 20150811 | MONTENEGRO RAILWAYS III | Montenegro | Infrastructure for rail transport | Enabling | 100,00% | 3,0 |
| 20180074 | NETZ ELBE SPREE ROLLING STOCK | Germany | Passenger rail transport (interurban) | Transitional | 100,00% | 3,6 |
| 20170359 | NORTHVOLT ETT -LARGE SCALE BATTERY PLANT | Sweden | Manufacturing of Batteries | Enabling | 95,00% | 69,4 |
| 20060128 | OMVG - INTERCONNECTION | Guinea | Transmission and Distribution of Electricity | Enabling | 100,00% | 16,9 |
| 20150125 | PLK E65 SOUTHERN SECTION PHASE I | Poland | Infrastructure for rail transport | Enabling | 100,00% | 175,0 |
| 20200062 | PLT RENEWABLES GREEN ENERGY LOAN | Italy | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 9,0 |
| 20170682 | POWER TRANSMISSION MODERNISATION AND EXTENSION | Hungary | Transmission and Distribu- | Enabling | 95,00% | 16,6 |
| 20180021 | PROGRAMM NAHVERKEHR BADEN-WUERTTEM- BERG NETZ 7B | Germany | Passenger rail transport (interurban) | Transitional | 100,00% | 8,3 |
| | | <u> </u> | Infrastructure enabling | | | · · |
| 20200273 | PROJECT EVEREST (FM) | Spain | low-carbon road transport and public transport | Enabling | 100,00% | 12,5 |
| 20190692 | PUBLIC INVESTMENTS HALLE | Germany | Energy Efficiency and Demand Management in water supply (considered as greenfield activities) | ; Transitional | 13,40% | 4,0 |
| | | , , , , , , , , , , , , , , , , , , , | <u> </u> | | -, | , |

| | | | D 1 " (FL 1: " | | | |
|----------|---|-------------------------|--|-------------------|----------------|--------|
| | | | Production of Electricity and/or Heat/Cool from | | | |
| 20180086 | RENEWABLE ENERGY RISK SHARING FRANCE II | France | Renewable Energy (Solar) | Low-carbon | 100,00% | 21,8 |
| 20200336 | RENEWCELL TEXTILE RECYCLING DEMO PLANT (EDP) | Sweden | Close to market RDI | Enabling | 100,00% | 5,2 |
| 20180190 | RENFE SUBURBAN SUSTAINABLE TRANSPORT MADRID | Spain | Passenger rail transport (interurban) | Transitional | 100,00% | 200,0 |
| 20180035 | RENOUVELLEMENT METRO MARSEILLE | France | Urban and suburban trans- port, road passenger transport | Transitional | 100,00% | 31,2 |
| 20200790 | SAAR LB CLIMATE ACTION MBIL II | Germany | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 14,8 |
| | | | Production of Electri- city and/or Heat/Cool from Renewable Energy | | | |
| 20210064 | SCA RENEWABLE PACKAGING | Sweden | (Bioenergy) | Low-carbon | 11,00% | 11,0 |
| 20170284 | SFSB NATIONAAL ENERGIEBESPAARFONDS | Netherlands | Building renovation | Transitional | 100,00% | 30,0 |
| 20200496 | SNAM CLIMATE ACTION FL | Italy | Building renovation | Transitional | 100,00% | 55,7 |
| 20200495 | SOCIETE GENERALE RENEWABLE ENERGY FL ITALY | Italy | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100,00% | 12,8 |
| 20200100 | SOLARIA CASTILIAN PV PLANTS | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100,00% | 6,1 |
| 20210632 | SOLARIA TRILLO TORO PV GREEN LOAN | Spain | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100,00% | 18,2 |
| 20140158 | SPEE EN PICARDIE | France | Building renovation | Transitional | 100,00% | 3,0 |
| 20170483 | STOCKHOLM METRO EXTENSION | Sweden | Infrastructure enabling low-carbon road transport and public transport | Enabling | 100,00% | 47,6 |
| 20180521 | TAALERI ENERGIA SOLARWIND FUND II | Regional - EU countries | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 2,6 |
| 20210026 | TAURON ELECTRICITY DISTRIBUTION III | Poland | Transmission and Distribution of Electricity | Enabling | 76,15% | 65,5 |
| 20200018 | TERGOOI HILVERSUM HOSPITAL DEVELOPMENT | Netherlands | Construction of new buildings | Low-carbon | 71,00% | 10,7 |
| 20200826 | TERNA - NETWORK MODERNISATION AND DEVELOPMENT | Italy | Transmission and Distribution of Electricity | Enabling | 95,00% | 199,5 |
| 20190886 | UZBEKISTAN SOLAR IPP | Uzbekistan | Production of Electricity and/or Heat/Cool from Renewable Energy (Solar) | Low-carbon | 100,00% | 11,2 |
| 00040500 | VESTAS WIND POWER TECHNOLOGY RDI - GREEN | | OII DDI | - L: | 100.000/ | 475.0 |
| 20210533 | LOAN | Denmark | Other RDI Urban and suburban transport, road passenger | Enabling | 100,00% | 475,0 |
| 20180665 | VHH HAMBURG E-MOBILITY PROGRAMME | Germany | transport | Transitional | 100,00% | 32,4 |
| 20170625 | WALLOON BRABANT SUSTAINABLE INFRASTRUC TURE INBW | - Belgium | Energy Efficiency and Demand Management in water supply (considered as greenfield activities) | s Transitional | 35,00% | 10,5 |
| | | | Infrastructure enabling | | | |
| 20150223 | WESTMETRO ESPOO EXTENSION | Finland | low-carbon road transport and public transport | Enabling | 100,00% | 30,0 |
| 20180853 | WINDFARMS PRINZENDORF AND POWI | Austria | Production of Electricity and/or Heat/Cool from Renewable Energy (Wind) | Low-carbon | 100,00% | 4,0 |
| | | | | | Grand Total | 3976,7 |
| | | SAB 15.05 | 5.2041 | | | |
| | | Allocated in | n 2021 | | | |
| | | | | | | |

| Project Number | Project Name | Main Location | Activity (main SAB eligible component) | Contribution to environmental objective | SAB-eli- gible % of total project cost | SAB Allo- cation (EUR m) |
|-------------------|--|-----------------|---|---|--|--------------------------------------|
| | | | Construction, Upgrading | Access to social and affordable housing | | |
| 20180501 | AFFORDABLE HOUSING ERSTE BANK | Austria | and Renovation of Housing Units | 100% | 100% | 21,7 |
| 20140159 | AFRICA SUSTAINABLE FORESTRY FUND II | Regional | Sustainable Forest Management (SFM) | Protection and restora- tion of biodiversity and ecosystems 100% | 100% | 1 2 |
| 20140139 | AFRICA SUSTAINABLE FURESTRI FUND II | Regional | шен (огм) | Access to water and sanitation 67% Pollution prevention | 100% | 1,3 |
| 20160759 | ALBA REGIONAL WATER | Romania | Wastewater Infrastructure | and control 3% | 70% | 2,1 |
| 00400040 | ADDADO FUND | D : 1 | Sustainable Forest Manage- | Protection and restora- tion of biodiversity and ecosystems 100% | 1000/ | 1.0 |
| 20130216 | ARBARO FUND | Regional | ment (SFM) | Pollution prevention | 100% | 1,2 |
| 20170838 | ASA LIVORNO WATER INFRA UPGRADES | Italy | Wastewater Infrastructure | and control 29% | 29% | 1,7 |
| | AGA LIVOTINO WATER IN TA OFGRADES | nuly | wastewater minustructure | Access to water and | 2370 ———————————————————————————————————— | 1,1 |
| 20170965 | BAKHENG WATER SUPPLY PROJECT | Cambodia | Water Supply Infrastructure | sanitation 100% | 100% | 19,0 |
| | | | | Pollution prevention and control 44% | | |
| 20170298 | BERLIN ABWASSER UND UMWELT II | Germany | Wastewater Infrastructure | | 44% | 44,0 |
| 20170789 | BOLIVIA MI AGUA WATER AND SANITATION | Bolivia | Wastewater Infrastructure | Access to water and sanitation 100% | 100% | 11,1 |
| | BRUSSELS SEWAGE NETWORK (HYDROBRU) - | | | Access to water and sanitation 20% Pollution prevention and control 80% | | |
| 20130652 | PHASE II | Belgium | Wastewater Infrastructure | una control 60% | 100% | 19,0 |
| 20120391 | BUCHAREST GLINA II | Romania | Wastewater Infrastructure | Pollution prevention and control 49% | 49% | 17,2 |
| | | | | Access to equitable and inclusive educa- | | |
| 20150050 | CAMPUS SACLAY AGRO-PARISTECH | France | Higher Education | tion 100% | 100% | 2,9 |
| | | | | Access to equitable and inclusive education 100% | | |
| 20140392 | CAMPUS STRASBOURG | France | Higher Education | | 100% | 3,2 |
| 00040040 | OLINION OF STEED | 0.11 | | Universal access to affordable health services 100% | 1000/ | 07.0 |
| 20040340 | CLINICAL CENTERS | Serbia | Healthcare Services | Access to equitable and inclusive educa- | 100% | 27,0 |
| 20140540 | COLLEGES ESSONNE | France | Secondary Education | tion 100% | 100% | 12,0 |
| 20190288 | COPASA WATER AND SANITATION PROGRAMME | Brazil | Wastewater Infrastructure | Access to water and sanitation 83% | 920/ | 0.2 |
| 20190200 | COPASA WATER AND SANITATION PROGRAWINE | BIUZII | wastewater initiastructure | Health emergencies response and preparedness capacity | 83% | 8,3 |
| 20200604 | COVID-19 VACCINE VOLUME ALLOCATION (COVAX) | Regional | Operations and Services for Health Emergencies | | 100% | 230,0 |
| 20130229 | DHAKA ENVIRONMENTALLY SUSTAINABLE WATER | R Bangladesh | Water Supply Infrastructure | Access to water and sanitation 100% | 100% | 12,1 |
| | | | | | | |

| | | | | Access to equitable and inclusive education 88.7% | | |
|----------|--|-------------|---|---|-------|------|
| 20200053 | EDUCATION SEINE-ET-MARNE | France | Secondary Education | 11011 00.1 70 | 89% | 17,7 |
| | | | | Access to equitable and inclusive education 100% | | |
| 20160936 | EDUCATION SEINE-SAINT-DENIS | France | Secondary Education | 11011 100% | 100% | 25,0 |
| | | | <u>.</u> | Access to water and sanitation 6.8% Pollution prevention and control 1.4% Sustainable use of water resources 11.6% | | |
| 20190672 | EVIDES WATER SUPPLY II | Netherlands | Water Supply Infrastructure | | 20% | 4,8 |
| 20190250 | FLANDERS SUSTAINABLE WASTEWATER TREAT- MENT (AQF) | Belgium | Wastewater Infrastructure | Pollution prevention and control 43% | 43% | 32,3 |
| | | | Operations and Services for | Health emergencies response and prepa- redness capacity 100% | | |
| 20200446 | GALICIA COVID-19 RESPONSE | Spain | Health Emergencies | | 100% | 80,0 |
| 20160746 | HUNAN FORESTRY | China | Sustainable Forest Management (SFM) | Protection and restora- tion of biodiversity and ecosystems 100% | 100% | 55,7 |
| 20150605 | IRISH SUSTAINABLE FOREST FUND (NCFF) | Ireland | Sustainable Forest Manage- ment (SFM) | Protection and restora- tion of biodiversity and ecosystems 100% | 100% | 0,6 |
| | | | Operations and Services for | Health emergencies response and prepa- redness capacity 100% | 2.2,0 | |
| 20200381 | JORDAN COVID-19 PUBLIC HEALTHCARE LOAN | Jordan | Health Emergencies | | 100% | 49,2 |
| | | | | Access to water and sanitation 100% | | |
| 20100250 | KABALA AEP BAMAKO | Mali | Water Supply Infrastructure | | 100% | 2,2 |
| 20110416 | KAFR EL SHEIKH WASTE WATER TREATMENT (EGYPT) | Egypt | Wastewater Infrastructure | Access to water and sanitation 66% Pollution prevention and control 34% | 100% | 15,0 |
| 20110410 | (Lati I) | Едурі | Wastewater illinastracture | Health emergencies response and prepa- | 10070 | |
| 20190049 | KRANKENHAUSINVESTITIONSPROGRAMM BRAN- DENBURG II | Germany | Operations and Services for Health Emergencies | redness capacity | 100% | 60,3 |
| | | | | Universal access to affordable health services 100% | | |
| 20160387 | KUOPIO UNIVERSITY HOSPITAL II | Finland | Healthcare Services | | 100% | 38,0 |
| | | | | Access to water and sanitation 62% Pollution prevention and control 26% Sustainable use of water resources 12% | | |
| 20140323 | KUTAISI WASTE WATER | Georgia | Wastewater Infrastructure | | 100% | 1,0 |
| 004 | WW.1007F.1100P1F.115 | | | Universal access to affordable health services 100% | | |
| 20180494 | KYMSOTE HOSPITALS | Finland | Healthcare Services | | 100% | 30,0 |
| 20150797 | LAND DEGRADATION NEUTRALITY FUND | Regional | Land Reclamation (rehabilitation and restoration) | Protection and restora- tion of biodiversity and ecosystems 100% | 100% | 0,7 |
| | LILONGWE WATER RESOURCE EFFICIENCY | | | Access to water and sanitation 95% Sustainable use of water resources 5% | | |
| 20130566 | PROGRAMME | Malawi | Water Supply Infrastructure | | 100% | 3,0 |
| | | | | | | |

| | | | | Pollution prevention and control 23.1% Sustainable use of | | |
|----------|---|------------------------------|---|--|-------|---|
| 20190669 | LRH WATER INFRA UPGRADE | Italy | Wastewater Infrastructure | water resources 20.7% | 44% | 6,6 |
| | | - | | Access to water and sanitation 57% Pollution prevention | | |
| 20100302 | LUSAKA SANITATION PROGRAM | Zambia | Wastewater Infrastructure | and control 43% | 100% | 2,3 |
| | | | | Access to water and | | |
| 20110618 | LV WATSAN - MWANZA | Tanzania, United republic of | Water Supply Infrastructure | sanitation 100% | 100% | 7,0 |
| | | | | Access to equitable and inclusive education 100% | | |
| 20140484 | LYCEES APPRENTISSAGE REGION PACA | France | Secondary Education | 11011 10070 | 100% | 30,0 |
| | | | Construction, Upgrading and Renovation of Housing | Access to social and affordable housing 100% | 4000/ | |
| 20180549 | MALAGA SOCIAL AND AFFORDABLE HOUSING I | Spain | Units | | 100% | 3,4 |
| | | | | Access to water and sanitation 85% Sustainable use of water resources 15% | | |
| 20160106 | MALAWI NRWB WATER EFFICIENCY PROJECT | Malawi | Water Supply Infrastructure | | 100% | 4,0 |
| 20190629 | MENTAL HEALTHCARE INFRASTRUCTURE IN BELGIUM | Rolaium | Healthcare Services | Universal access to affordable health services 11% | 11% | 1,3 |
| 20190029 | BELGIOW | Belgium | nedifficure Services | Natural disaster risk | 1170 | 1,3 |
| 20170057 | NETHERLANDS FLOOD DEFENSE PPP | Netherlands | Coastal Protection Works | management 79% | 79% | 45,3 |
| | NOORD HOLLAND SUSTAINABLE DRINKING | | | Access to water and sanitation 13.9% Natural disaster risk | | |
| 20200566 | WATER SUPPLY | Netherlands | Water Supply Infrastructure | management 0.1% | 14% | 4,2 |
| | | | | Access to water and sanitation 50% Sustainable use of water resources 50% | | |
| 20180180 | ONEE-AEP AMELIORATION ET ASSAINISSEMENT | II Morocco | Water Supply Infrastructure | water resources 5070 | 100% | 4,0 |
| | | | | Access to water and sanitation 90% Pollution prevention and control 10% | | |
| 20130564 | ONEE - AMELIORATION AEP ET ASSAINISSEMENT | Morocco | Water Supply Infrastructure | | 100% | 8,0 |
| 20150056 | PANAMA CITY AND BAY WASTEWATER TREAT- MENT PROJECT | Panama | Wastewater Infrastructure | Pollution prevention and control 100% | 100% | 14,1 |
| | | | | Access to water and sanitation 18% Pollution prevention | | <u>, , , , , , , , , , , , , , , , , , , </u> |
| 20160104 | PORTUGAL WATER SUPPLY & SANITATION | Portugal | Wastewater Infrastructure | and control 37% | 55% | 4,2 |
| | PROGRAMME COLLEGES COMPETENCES ET | _ | | Access to equitable and inclusive education 100% | 4000/ | 40.0 |
| 20120313 | EMPLOIS JEUNES | France | Secondary Education | Della diamana and all | 100% | 40,0 |
| 20190784 | REFONTE ACHERES SEINE AVAL | France | Wastewater Infrastructure | Pollution prevention and control 67% | 67% | 60,3 |
| | | | | Universal access to affordable health services 100% | | |
| 20150725 | RIJEKA GENERAL HOSPITAL (KBCRI) | Croatia | Healthcare Services | | 100% | 15,0 |
| | ROME LA SAPIENZA UNIVERSITY CAMPUS | | | Access to equitable and inclusive education 100% | | |
| 20160536 | DEVELOPMENT | Italy | Higher Education | | 100% | 36,7 |

| | SBGE - BRUSSELS SOUTH WASTEWATER TREAT- | | | Pollution prevention and control 96% | 0.00/ | |
|----------|---|-----------------------|---|---|-------|-------|
| 20130497 | MENT PLANT | Belgium | Wastewater Infrastructure | | 96% | 9,6 |
| | | | | Access to water and sanitation 21.4% Pollution prevention and control 57.6% Sustainable use of water resources 17.5% | | |
| 20200256 | SMAT WATER NETWORK INVESTMENTS | Italy | Wastewater Infrastructure | | 97% | 48,3 |
| 20180897 | SOCIAL AND AFFORDABLE HOUSING STUTTGAR | T Germany | Construction, Upgrading and Renovation of Housing Units | Access to social and affordable housing 100% | 100% | 20,0 |
| | | | | Access to social and | | |
| 20180008 | SOZIALES UND NACHHALTIGES WOHNEN BRAN- DENBURG III | Germany | Construction, Upgrading and Renovation of Housing Units | affordable housing 88% | 88% | 43,9 |
| | TAMPERE CENTRAL WASTE WATER TREATMENT | | | Pollution prevention and control 100% | | |
| 20170862 | PLANT | Finland | Wastewater Infrastructure | | 100% | 25,0 |
| | | | | Pollution prevention and control 100% | | |
| 20120306 | THAMES TIDEWAY TUNNEL | United Kingdom | Wastewater Infrastructure | | 100% | 161,8 |
| 20120619 | UNIVERSITAET HAMBURG | Germany | Higher Education | Access to equitable and inclusive education 100% | 100% | 18,5 |
| | | | | Access to equitable | | |
| 20170853 | VIENNA SCHOOL PPP CAMPI ARON MENCZER AND ASPERN | Austria | Primary Education | and inclusive educa- tion 100% | 100% | 12,5 |
| | | | | Pollution prevention and control 56% | | |
| 20200517 | VILNIUS WATER AND SANITATION | Lithuania | Wastewater Infrastructure | | 56% | 2,8 |
| | | Bosnia and | | Access to water and sanitation 68% Pollution prevention and control 11% Sustainable use of water resources 21% | | |
| 20080556 | WATER AND SANITATION RS | Herzegovina | Water Supply Infrastructure | | 100% | 3,0 |
| 20080446 | WATER SUPPLY AND WASTEWATER COLLECTION | North Macedonic | Water Supply Infrastructure | Access to water and sanitation 78% Pollution prevention and control 22% | 100% | 4,0 |
| | WALL COLLET AND WASTEWATER COLLECTION | - 1101 til Mudeuolliu | Trator Supply Illinustructure | Access to water and | | |
| 20100303 | ZAMBIA WATER AND SANITATION PROJECT | Zambia | Water Supply Infrastructure | Access to water and sanitation 100% | 100% | 12,1 |
| | | | | | Grand | |
| | | | , | | | 1497 |