

# Annexes

## Annex 1: Climate project disclosure

The EBRD has been tracking climate finance<sup>8</sup> on a project-by-project basis since 2006. Up to 2017, the EBRD disclosed this information on a sectoral or country level.

The following table shows climate finance data on a project level.

### Climate finance data on a project level

Operation name	Banking sector team	GET finance (€ million)	ABI (€ million)	Climate activity	Climate finance (€ million)
Turk Telekom Expansion	Information and communication technologies	45.1	81.5	Energy efficiency	45.1
Project Chemist	Manufacturing and services	40.5	115.8	Cross-cutting issues	40.5
Obigarm-Nurobod road project	Transport	48.9	122.2	Energy, transport and other built environment and infrastructure	48.9
Anglesey Food (f. Project Growth)	Agribusiness	11.3	17.1	Energy efficiency	11.3
Serbia Route 7 Highway	Transport	34.0	85.0	Energy, transport and other built environment and infrastructure	34.0
Regional and Local Roads Connectivity	Transport	13.0	32.6	Energy, transport and other built environment and infrastructure	13.0
Turkey Growth Fund IV (Turkven)	Equity funds	30.6	61.1	Energy efficiency	30.6
Project Air	Manufacturing and services	66.0	66.0	Energy efficiency	66.0
Porto Franco Regeneration Project	Property and tourism	63.0	63.0	Energy efficiency	63.0
Corridor Vc - Motorway Completion	Transport	14.3	35.7	Energy, transport and other built environment and infrastructure	14.3
Ulaanbaatar Darkhan Road	Transport	22.3	111.6	Energy, transport and other built environment and infrastructure	22.3
DFF: Bir Dunya 2	Manufacturing and services	0.1	1.1	Energy efficiency	0.1
DFF: Project CIRA	Manufacturing and services	7.5	12.5	Energy efficiency	7.5
Ukraine Road Corridors	Transport	48.0	100.0	Energy, transport and other built environment and infrastructure	48.0
RSF: Hamkorbank - Khorezm Cheese	Agribusiness	0.2	0.3	Industry, manufacturing and trade	0.1
DFF: Istrabenz Plini	Manufacturing and services	1.4	7.0	Energy efficiency	1.4
Project Lionsgate	Manufacturing and services	150.0	150.0	Low-carbon technologies	150.0
VMG Akmene	Manufacturing and services	10.6	20.0	Energy efficiency	10.6
DFF: Velvet II	Manufacturing and services	3.6	24.0	Energy efficiency	3.6
DFF: Caspian Beverages	Agribusiness	0.2	2.6	Non-energy GHG reductions	0.2
DFF: Kokand Fertilisers GET Capex	Manufacturing and Services	6.3	10.2	Energy efficiency	6.3

<sup>8</sup> At the EBRD, climate finance is defined as Annual Bank Investment (ABI) that qualifies for GET under the climate change mitigation and adaptation categories.

Operation name	Banking sector team	GET finance (€ million)	ABI (€ million)	Climate activity	Climate finance (€ million)
Louis Dreyfus Company Trade Finance Expansion	Agribusiness	15.7	81.5	Agriculture, aquaculture, forestry and land use	15.7
WDP	Property and tourism	85.0	100.0	Energy efficiency	85.0
Fozzy	Agribusiness	21.7	48.9	Energy efficiency	19.4
DFF: Lantmannen Ukraine	Agribusiness	0.5	1.5	Energy efficiency	0.5
DFF: Hilli Gaplama	Agribusiness	0.7	1.4	Crop and food production	0.7
DFF: Hyatt Regency West Cairo	Property and tourism	2.3	8.1	Energy efficiency	2.2
Johnson Matthey EV-Batteries	Manufacturing and services	90.0	90.0	Low-carbon technologies	90.0
DFF: CTP Serbia	Property and tourism	11.2	13.4	Energy efficiency	6.7
Novus Retail and Logistics	Agribusiness	24.4	53.0	Energy efficiency	17.1
Schwarz Inclusive and Sustainable Retail Greece	Agribusiness	47.4	70.0	Energy efficiency	43.6
Project Copernicus	Information and communication technologies	43.9	43.9	Energy efficiency	43.9
DFF: Agromar	Agribusiness	1.9	2.0	Crop and food production	1.9
Schwarz Inclusive and Sustainable Retail Moldova	Agribusiness	39.0	50.0	Energy efficiency	39.0
Galnaftogaz Loan IV	Natural resources	10.5	28.5	Energy efficiency	10.5
Schaeffler E-Mobility	Manufacturing and services	75.0	75.0	Low-carbon technologies	75.0
Ukrposhta Logistics Development	Transport	53.0	53.0	Cross-cutting issues	53.0
Project Pegasus	Information and communication technologies	21.9	21.9	Energy efficiency	21.9
RSF: BoG-Chirina LLC Freezer and Factory	Agribusiness	0.3	1.2	Energy efficiency	0.3
SLOVSEFF III: VUB	Financial institutions	2.5	2.5	Energy efficiency	2.5
FIF: DCFTA Procreditbank SME Facility	Financial institutions	3.6	6.0	Energy efficiency	3.6
GEFF: Western Balkans OTP Bank Albania	Financial institutions	2.5	2.5	Energy efficiency	2.5
GEFF: Western Balkans NLB Bank Skopje	Financial institutions	1.0	1.0	Energy efficiency	1.0
GEFF Uzbekistan: Ipak Yuli Bank	Financial institutions	2.0	2.0	Energy efficiency	2.0
KyrSEFF II: DKIB Loan II	Financial institutions	2.4	2.4	Energy efficiency	2.4
Project Citadel	Financial institutions	24.3	24.3	Renewable energy	24.3
Project Reval (SP)	Financial institutions	18.0	18.0	Energy efficiency	18.0

Operation name	Banking sector team	GET finance (€ million)	ABI (€ million)	Climate activity	Climate finance (€ million)
FIF: Regional SME CSP – BiH Intesa Sanpaolo Bank	Financial institutions	1.5	2.5	Energy efficiency	1.5
GCF GEFF Regional: Morocco Green Value Chain – BMCE	Financial institutions	3.8	3.8	Energy efficiency	3.8
GCF GEFF Regional: Morocco Value Chain – CDM	Financial institutions	5.0	5.0	Energy efficiency	5.0
FIF: Regional SME CSP – Serbia UCB	Financial institutions	3.0	5.0	Energy efficiency	3.0
FIF: Regional SME CSP – Serbia Banca Intesa Belgrade	Financial institutions	6.0	10.0	Energy efficiency	6.0
FIF: WB SME CSP – Bank Macedonia	Financial institutions	1.8	3.0	Energy efficiency	1.8
FIF: Regional SME CSP – ProCredit Kosovo	Financial institutions	6.0	10.0	Energy efficiency	6.0
GCF GEFF Regional: MAIB	Financial institutions	1.5	1.5	Energy efficiency	1.5
FIF: Regional SME CSP II – Serbia Banca Intesa	Financial institutions	3.0	5.0	Energy efficiency	3.0
GCF GEFF Regional: BCP	Financial institutions	6.7	6.7	Energy efficiency	6.7
GEFF Western Balkans – Podgoricka Banka	Financial institutions	1.0	1.0	Energy efficiency	1.0
GCF GEFF Egypt Commercial – QNB AIAhli GVC	Financial institutions	9.8	9.8	Energy efficiency	9.8
GCF GEFF Egypt Commercial – QNB AIAhli Extension	Financial institutions	12.2	12.2	Energy efficiency	12.2
GCF GEFF Regional: Serbia – Unicredit Leasing Serbia	Financial institutions	7.5	7.5	Energy efficiency	7.5
FIF: Regional SME CSP – OTP Bank Albania	Financial institutions	0.6	1.0	Energy efficiency	0.6
Project Amazon	Financial institutions	11.1	37.0	Energy efficiency	11.1
G4G: RBI Albania	Financial institutions	10.0	100.1	Energy efficiency	10.0
GEFF Kazakhstan: MFO KMF GEFF loan	Financial institutions	4.1	4.1	Energy efficiency	4.1
FIF: Regional SME CSP – Sparkasse Leasing Macedonia	Financial institutions	0.6	1.0	Energy efficiency	0.6
Project Aphrodite (subordinated debt)	Financial institutions	15.0	15.0	Renewable energy	15.0
FIF: Regional SME CSP – NLB Bank Skopje	Financial institutions	1.8	3.0	Energy efficiency	1.8
FIF: DCFTA – OTP Leasing SME Facility #3	Financial institutions	9.0	15.0	Energy efficiency	9.0

Operation name	Banking sector team	GET finance (€ million)	ABI (€ million)	Climate activity	Climate finance (€ million)
GCF GEFF Regional: Mongolia – XacLeasing	Financial institutions	1.2	1.2	Energy efficiency	1.2
GCF GEFF Regional: Tajikistan – Eskhata	Financial institutions	0.9	0.9	Energy efficiency	0.9
GEFF: Western Balkans – Procredit Bank Macedonia	Financial institutions	1.0	1.0	Energy efficiency	1.0
GEFF: Western Balkans – Sparkasse Bank Macedonia	Financial institutions	2.0	2.0	Energy efficiency	2.0
GEFF: Western Balkans – Ohridska Banka	Financial institutions	2.5	2.5	Energy efficiency	2.5
GEFF: Western Balkans – Komercijalna Banka Skopje	Financial institutions	1.0	1.0	Energy efficiency	1.0
FIF: DCFTA – Bank Lviv SME Facility	Financial institutions	4.5	7.5	Energy efficiency	4.5
FIF - DCFTA Basis Bank Loan	Financial institutions	5.1	8.5	Energy efficiency	5.1
FIF: DCFTA – Mobiasbanca MSME Facility III	Financial institutions	3.0	5.0	Energy efficiency	3.0
Project Ares (SP)	Financial institutions	50.0	50.0	Renewable energy	50.0
GEFF: Romania - UcFin II	Financial institutions	10.9	10.9	Energy efficiency	10.9
FIF: Regional SME CSP – Intesa Leasing IV	Financial institutions	6.0	10.0	Energy efficiency	6.0
Project Vah (SP 1)	Financial institutions	20.0	20.0	Energy efficiency	20.0
FIF: Regional SME CSP – Sparkasse Leasing BiH	Financial institutions	0.6	1.0	Energy efficiency	0.6
FIF: Regional SME CSP – Sparkasse Bank	Financial institutions	3.0	5.0	Energy efficiency	3.0
FIF: DCFTA – MAIB SME Facility III	Financial institutions	1.5	2.5	Energy efficiency	1.5
FIF: Regional SME CSP – ISP BiH II	Financial institutions	3.0	5.0	Energy efficiency	3.0
FIF: EaP SMEC – MAIB	Financial institutions	3.5	5.0	Energy efficiency	3.5
FIF: EaP SMEC – ProcreditBank	Financial institutions	3.5	5.0	Energy efficiency	3.5
FIF - EaP SMEC - OTP Leasing SME Loan	Financial institutions	20.0	25.0	Energy efficiency	20.0
FIF: Regional SME CSP – Procredit Bank Macedonia II	Financial institutions	1.5	2.5	Energy efficiency	1.5
ENA: Modernisation of Distribution Network	Energy	13.4	13.4	Lower carbon and efficient energy generation	13.4
UGV	Natural resources	11.9	51.9	Lower carbon and efficient energy generation	11.9
Cyprus FSRU	Energy	80.0	80.0	Lower carbon and efficient energy generation	80.0
Project Agera	Energy	101.8	101.8	Lower carbon and efficient energy generation	101.8
Power Grid Enhancement Project	Energy	90.0	90.0	Lower carbon and efficient energy generation	90.0

Operation name	Banking sector team	GET finance (€ million)	ABI (€ million)	Climate activity	Climate finance (€ million)
KazTransGas Liquidity Support	Energy	18.0	90.0	Non-energy GHG reductions	18.0
Tauron Energy Transition Bond	Energy	52.7	52.7	Lower carbon and efficient energy generation	52.7
VISP: Electricity Support Facility	Energy	33.5	81.6	Lower carbon and efficient energy generation	33.5
GOGC: Essential Infrastructure Support	Energy	43.4	217.0	Non-energy GHG reductions	43.4
DFF: Project Green Light II	Natural resources	2.3	8.1	Cross-cutting issues	2.3
Ignitis Grupe (f. Project Octavia)	Energy	54.0	67.5	Lower carbon and efficient energy generation	54.0
Masrik-1 Solar Power Plant	Energy	14.4	14.4	Renewable energy	14.4
KazRef II: Zhanatas Wind Farm	Energy	21.0	21.0	Renewable energy	21.0
Kiyikoy WPP Extension	Energy	30.1	30.1	Renewable energy	30.1
Taaleri Solarwind Fund II	Equity funds	40.0	40.0	Renewable energy	40.0
SPREF: Global Energy (TAQA PV)	Energy	3.0	3.0	Renewable energy	3.0
Enefit Green	Energy	8.8	8.8	Renewable energy	8.8
Debsk Windfarm	Energy	29.5	29.5	Renewable energy	29.5
Nur Navoi	Energy	48.9	48.9	Renewable energy	48.9
Karaganda solar Phase II	Energy	3.6	3.6	Renewable energy	3.6
Quadran Wind: Linowo	Energy	8.4	15.5	Renewable energy	8.4
Quadran Wind: Rzepin	Energy	10.6	19.3	Renewable energy	10.6
Quadran Wind: Udanin	Energy	20.5	21.5	Renewable energy	20.5
Quadran Wind: Parzeczew	Energy	4.5	4.8	Renewable energy	4.5
Quadran Wind: Wrzesnia	Energy	4.6	4.8	Renewable energy	4.6
VISP PPC Liquidity Response	Energy	30.4	160.0	Renewable energy	30.4
Sodrugestvo Belarus	Agribusiness	8.1	97.8	Renewable energy	8.1
Helpe Solar	Energy	75.0	75.0	Renewable energy	75.0
WKN Pomerania Wind	Energy	36.8	36.8	Renewable energy	36.8
Dushanbe Public Transport	Municipal and environmental infrastructure	2.1	2.1	Transport	2.1
Chisinau Solid Waste	Municipal and environmental infrastructure	9.0	9.0	Waste and wastewater	9.0
GrCF: Warsaw Metro Line II extension	Municipal and environmental infrastructure	35.4	35.4	Transport	35.4
Naryn Water Subproject Extension	Municipal and environmental infrastructure	2.0	2.0	Water and wastewater systems	0.4
GRCF2 W2: Ulaanbaatar District Heating Project	Municipal and environmental infrastructure	8.1	8.1	Energy efficiency	8.1

Operation name	Banking sector team	GET finance (€ million)	ABI (€ million)	Climate activity	Climate finance (€ million)
Pavlodar SL Modernisation	Municipal and environmental infrastructure	4.7	4.7	Energy efficiency	4.7
Sarajevo Urban Roads	Municipal and environmental infrastructure	0.6	3.0	Energy, transport and other built environment and infrastructure	0.6
Shymkent Water II	Municipal and environmental infrastructure	2.5	2.5	Water and wastewater systems	0.5
GrCF2 W2:	Financial institutions	4.5	7.5	Energy efficiency	4.5
Sarajevo Public Transport Project	Municipal and environmental infrastructure	15.0	15.0	Transport	15.0
Erdenet Climate Resilience	Municipal and environmental infrastructure	5.7	5.7	Energy, transport and other built environment and infrastructure	5.7
GrCF2 W2: Khmelnytskyi Solid Waste Project	Municipal and environmental infrastructure	13.0	13.0	Waste and wastewater	13.0
ESIF: Smolyan Water Subproject	Municipal and environmental infrastructure	3.1	3.1	Water and wastewater systems	0.6
Georgia Urban Transport Enhancement Programme	Municipal and environmental infrastructure	2.0	2.0	Transport	2.0
ESIF: Rousse Water Subproject	Municipal and environmental infrastructure	5.9	5.9	Water and wastewater systems	5.2
Surkhandarya Water Project	Municipal and environmental infrastructure	40.7	40.7	Water and wastewater systems	8.1
ESIF: Stara Zagora Water Subproject	Municipal and environmental infrastructure	3.7	3.7	Water and wastewater systems	3.7
GrCFW2: Sarajevo Public Buildings	Municipal and environmental infrastructure	8.0	8.0	Energy efficiency	8.0
GrCF2 W2: Tbilisi Bus extension	Municipal and environmental infrastructure	15.0	15.0	Transport	15.0
Saiss and Garet water conservation project	Municipal and environmental infrastructure	150.0	150.0	Crop and food production	150.0
GrCFW2: Sarajevo Public Transport Part 2	Municipal and environmental infrastructure	20.0	20.0	Transport	20.0
GrCF2 W2: Split water purification project	Municipal and environmental infrastructure	20.0	20.0	Water and wastewater systems	13.2

Operation name	Banking sector team	GET finance (€ million)	ABI (€ million)	Climate activity	Climate finance (€ million)
GrCF2 W1: Tbilisi Metro Project	Municipal and environmental infrastructure	50.0	50.0	Transport	50.0
Bakuriani Municipal Services Project	Municipal and environmental infrastructure	1.5	5.0	Transport	1.5
GrCF2 W2: Ankara Bus Project	Municipal and environmental infrastructure	57.1	57.1	Transport	57.1
GrCF2 W2: Walbrzych Buildings Thermomode	Municipal and environmental infrastructure	4.9	4.9	Energy efficiency	4.9
PSEEF: Dnipro Public Buildings EE	Municipal and environmental infrastructure	23.0	25.0	Energy efficiency	22.5
MR3: Amman Bus Project	Municipal and environmental infrastructure	11.8	11.8	Transport	11.8
GrCFW2 Sarajevo Public Transport Part 3	Municipal and Environmental Infrastructure	10.0	10.0	Transport	10.0
GrCF2 W1: Amman Electric Bus Project	Municipal and environmental infrastructure	2.8	2.8	Transport	2.8
Regional TFP: Bank of Georgia (guarantee and pre-export)	Financial institutions	0.2	36.8	Energy efficiency	0.2
Regional TFP: TBC Bank (guarantee and pre-export)	Financial institutions	4.0	23.4	Energy efficiency	4.0
Regional TFP: Priorbank (guarantees and pre-export)	Financial institutions	0.1	6.3	Energy efficiency	0.1
Regional TFP: Aval bank (guarantees and cash disbursement)	Financial institutions	9.4	19.7	Energy efficiency	9.4
Regional TFP: JSCB OTP Bank, Ukraine	Financial institutions	2.1	15.0	Energy efficiency	2.1
Regional TFP: Mobiasbanca (guarantee and pre-export)	Financial institutions	0.1	0.1	Energy efficiency	0.1
Regional TFP: ACBA	Financial institutions	0.1	0.1	Energy efficiency	0.1
Regional TFP: Inecobank CJSC	Financial institutions	0.3	2.4	Energy efficiency	0.3
Regional TFP: Khan Bank	Financial institutions	0.1	8.3	Energy efficiency	0.1
Regional TFP: Ararat Bank	Financial institutions	0.5	2.9	Energy efficiency	0.5
Regional TFP: ZAO Minsk Transit Bank	Financial institutions	0.3	8.1	Energy efficiency	0.3
Regional TFP: Converse Bank	Financial institutions	3.6	3.6	Energy efficiency	3.6
Regional TFP: Armswissbank	Financial institutions	1.5	8.3	Energy efficiency	1.5
Regional TFP: Eurobank EFG a.d. Belgrade	Financial institutions	1.4	99.0	Energy efficiency	1.4
Regional TFP: Vakifar Bankasi TAO	Financial institutions	33.8	57.6	Energy efficiency	33.8

Operation name	Banking sector team	GET finance (€ million)	ABI (€ million)	Climate activity	Climate finance (€ million)
Regional TFP: Belaruski Narodny Bank	Financial institutions	0.9	7.5	Energy efficiency	0.9
Regional TFP: Erste Bank, Croatia	Financial institutions	1.4	8.4	Energy efficiency	1.4
Regional TFP: Alternativbank	Financial institutions	1.7	151.9	Energy efficiency	1.7
Regional TFP: Fibabanka	Financial institutions	4.3	55.2	Energy efficiency	4.3
Regional TFP: QNB Al Ahli Bank Egypt	Financial institutions	0.9	0.9	Energy efficiency	0.9
Regional TFP: National Bank of Greece	Financial institutions	5.1	23.3	Energy efficiency	5.1
Regional TFP: Burgan Bank AS	Financial institutions	11.6	81.2	Energy efficiency	11.6
Regional TFP: Belinvestbank	Financial institutions	0.4	11.7	Energy efficiency	0.4
Regional TFP: Ardshinbank	Financial institutions	8.0	9.0	Energy efficiency	8.0
Regional TFP: Bank of Cyprus	Financial institutions	0.0	47.9	Energy efficiency	0.0
Regional TFP: Eurobank Ergasias S.A.	Financial institutions	0.4	49.5	Energy efficiency	0.4
Regional TFP: Piraeus Bank S.A.	Financial institutions	1.8	57.6	Energy efficiency	1.8
Regional TFP: Alpha Bank	Financial institutions	15.2	84.0	Energy efficiency	15.2
Regional TFP: Banque Misr	Financial institutions	17.9	122.2	Energy efficiency	17.9
Regional TFP: Addiko Bank Serbia	Financial institutions	0.1	16.4	Energy efficiency	0.1
Regional TFP: Piraeus Bank (Ukraine)	Financial institutions	2.4	2.7	Energy efficiency	2.4
Regional TFP: National Bank of Uzbekistan (NBU)	Financial institutions	21.8	23.5	Energy efficiency	21.8
Regional TFP: Hamkorbank	Financial institutions	0.0	5.3	Energy efficiency	0.0
Regional TFP: Ipoteka Bank	Financial institutions	11.1	33.0	Energy efficiency	11.1
Regional TFP: OTP Bank (f. Banka Societe Generale Alba)	Financial institutions	0.7	0.9	Energy efficiency	0.7
Regional TFP: Banque de Tunisie	Financial institutions	0.5	22.2	Energy efficiency	0.5
Regional TFP: Bank Audi	Financial institutions	0.1	14.4	Energy efficiency	0.1
Regional TFP: UzPSB	Financial institutions	9.8	49.6	Energy efficiency	9.8
Regional TFP: Ukgasbank	Financial institutions	3.7	80.4	Energy efficiency	3.7
Regional TFP (Solidarity Package): QNB Finansbank	Financial institutions	30.9	81.8	Energy efficiency	30.9
Regional TFP (Solidarity Package): Denizbank	Financial institutions	24.8	68.5	Energy efficiency	24.8



## Annex 2: Project derogations

Some projects are unable to comply fully with all requirements of the ESP. The EBRD Board approved derogations from the policy for 10 projects signed in 2020. The specific derogations for these projects were agreed where affordability or operational constraints made full compliance unachievable, but the overall ESG benefits of the projects were sufficient to justify its investment. With the exception of the agreed derogations, these projects will meet the Bank's policy and performance requirements.

Project	Derogation	Economy	Sector
<b>Chisinau Solid Waste</b>	The project will result in a number of E&S benefits, including improved residential waste-collection services and recycling, landfill operations with strict environmental, health, safety and social management controls, the closure of the existing Ciocana dump site, the construction of an improved access road and road maintenance that will also benefit the local community and other improvements largely related to public infrastructure for the residents of Tintareni. Despite this, further investments would be needed to achieve compliance with the EBRD performance requirements and the EU Waste Framework Directive with respect to the management of hazardous and medical waste, as well as the recovery and recycling of organic waste. Therefore, on account of limited financial resources and affordability constraints, derogation from the ESP was sought. The shortfalls in relation to EU requirements are not considered to pose significant environmental, health or safety risks.	Moldova	Municipal and environmental infrastructure
<b>Bakad Road Concession</b>	The construction of the ring road will allow the redirection of a significant proportion of the transit traffic passing through Almaty, which will, in turn, assist in the reduction of traffic congestion and contribute to a reduction of air and noise pollution in the city. An analysis of the previously implemented land acquisition identified major gaps with regard to EBRD PR5, so a derogation from PR5 was needed. A risk management plan has been prepared to provide mitigation measures to affected vulnerable people, but it will not be possible to address all legacy issues to bring the project into full compliance with PR5.	Kazakhstan	Transport
<b>Naryn Water Subproject Extension</b>	E&S due diligence shows that the implementation of the project will significantly increase access to safe drinking water by improving the efficiency and reliability of water supply services and wastewater treatment in the city. Any adverse impacts will be limited, localised and temporary, and prevented or mitigated by adhering to good construction practices. However, given the limited financial resources and affordability constraints of the local population, the project will not be able to meet the requirements of the EU Waste Water Directive, so required derogation from the ESP.	Kyrgyz Republic	Municipal and environmental infrastructure
<b>Surkhandarya Water Project</b>	The project will enable a larger proportion of the local population of Namangan to access reliable clean drinking water and achieve compliance with national and EU drinking-water quality standards. Long-term investments will be required for large-scale extensions and improvements to the water supply system to achieve compliance with national and EU requirements for the whole population. These further expansions of and improvements to the water supply system need to be included in the long-term investment programme. At this time, the financing for the long-term investment programme from the companies' own revenues cannot be confirmed and no potential sources of external funding have been identified. Therefore, on account of constraints arising from affordability and limited financial resources, a derogation from the ESP was required.	Uzbekistan	Municipal and environmental infrastructure
<b>Kulob Water and Wastewater Project</b>	The project will have a significant, positive impact on health and the environment, despite not being able to achieve full EU compliance in the short term. Due to affordability constraints and limited financial resources, under the proposed limited short-term investment programme, it is not possible at the present time to bring the existing facilities and operations of the company into full compliance with EU drinking-water quality and wastewater treatment and discharge standards, as required by the ESP. A derogation was, therefore, required.	Tajikistan	Municipal and environmental infrastructure

### Annex 3: Category A disclosures

A total of 10 new Category A projects requiring an Environmental and Social Impact Assessment (ESIA) were in an active disclosure period during 2020. Of the projects proceeding to the Board of Directors, all met the disclosure requirement of 60 days minimum for private-sector projects or 120 days minimum for public-sector projects before Board review. Full ESIA's for all projects were available in local languages and were disclosed electronically. Links were provided to each project's ESIA page on the EBRD's website.

Country	Project name	Public/ private	Disclosure date	Target Board date	Days public before Board	Language
Poland	<a href="#">Project Debsk</a>	Private	26 March 2020	24 June 2020	90	English, Polish
Ukraine	<a href="#">Khmelnitsky Solid Waste Project</a>	Public	28 February 2020	2 September 2020	186	English, Ukrainian
Uzbekistan	<a href="#">Indorama Agro Capex Loan</a>	Private	24 April 2020	27 January 2021	278	English, Uzbek
Egypt	<a href="#">Red Sea Wind Energy (RSWE) 500 MW Wind Power Project (Gulf of Suez II)</a>	Private	07 August 2020	tbc		Arabic, English
Uzbekistan	<a href="#">Syrdarya Power Project</a>	Private	16 October 2020	10 February 2020	117	English, Russian, Uzbek
North Macedonia	<a href="#">Road Corridor VIII - Phase I</a>	Public	11 December 2020	tbc		Albanian, English, Macedonian
Jordan	<a href="#">MR3: Al Ghabawi Septic Tank Facility</a>	Public	19 November 2020	tbc		Arabic, English
Montenegro	<a href="#">Main Roads Reconstruction Project (Tivat-Jaz)</a>	Public	7 August 2020	tbc	More than 177 days	English, Montenegrin
Egypt	<a href="#">Damietta Port Modernisation</a>	Public	23 June 2020	tbc		Arabic, English
Mongolia	<a href="#">Erdene Resource Development</a>	Private	12 June 2020	11 June 2019 (preparation and disclosure of the ESIA was a condition of the Bank's equity financing)		English, Mongolian