Top Sheet of Sustainable Finance (SF) Report (Quarterly)

										(Amount in	BDT Million)
		Green Fi	nance	Sustainable	Linked	Total Sustain	able Finance	Total Term	Total	Achievement	Achievement SF
				Finance				Loan	Finance	GF	
		Number of Total Number of Total			Total	Number of	Total Amount	Disbursement	(excl. staff		
		Borrowers	Amount	Borrowers	Amount	Borrowers		(excl. staff	loan)		
								loan)			
	1	2	3	4	5	6=2+4	7=3+5	8	9	10=(3/8)*100	11=(7/9)*100
Γ	otal	1	1 55 26 2075		27	2130	6686.903184	15396.53344	0.82250331	13.83428295	

Name of the Bank/FI:	IPDC Finance Limited
Name of the Quarter:	Q2

Summary Sheet of Green Finance (GF) Report (Quarterly)

Loan Disbursed Outstanding Classified Rescheduled Sl no. Areas/Sectors Unclassified Recovery during the Number of Standard SMA SS DF BL Total during the as of end of Amount Quarter* Quarter Borrowers the Quarter **Renewable Energy** 11.65282333 11.6528 1.719198 **Energy & Resource Efficiency** 1.23135292 1.23135 0.311991 30.025 30.025 Alternative Energy 0.45 Liquid Waste Management 982.2933265 982.293 107.34486 Solid Waste Management n **Recycling & Manufacturing of Recyclable Goods** n **Environment Friendly Brick Production Green/Environment Friendly Establishments** 1.346426605 0.0883926 1.34643 **Green Agriculture** n Green CMSME Green SRF Δ 109.91445 Grand Total of GF 1026.548929 1026.55

*NB: Only Cash Recovery should be reported in the Recovery during the Quarter column.

(Amount in BDT Million)

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Name of the Bank/FI:	IPDC Finance Limited
Name of the Quarter:	Q2

Summary Sheet of Sustainable Linked Finance (SLF) Report (Quarterly)

(Amount in BDT Million)

Sl no.	Areas/Sectors	Loan Dis	bursed	Outstanding	Uncla	ssified		Class	ified		Recovery	Rescheduled
			Amount	as of end of	Standard	SMA	SS	DF	BL	Total	during the	during the
		Borrowers		the Quarter							Quarter*	Quarter
А	Finance to Sustainable Agriculture	1	20	18.91321952	18.9132	0	0	0	0	0	1.409103	0
В	Finance to Sustainable CMSME	5	75	71.73338527	71.7334	0	0	0	0	0	3.627519	0
С	Socially Responsible Financing (SRF)	20	1980	1882.845724	1882.85	0	0	0	0	0	148.90305	0
D	Working Capital & Demand Loan of Green											
	Products/Projects/Initiatives	0	0	1174.13818	1174.14	0	0	0	0	0	25.029195	0
E	Priority Green/Eco-Freiendly Products for Trading Secto	0	0	0	0	0	0	0	0	0	0	0
	Grand Total of SLF (A+B+C+D+E)	26	2075	3147.630509	3147.63	0	0	0	0	0	178.96886	0

*NB: Only Cash Recovery should be reported in the Recovery during the Quarter column.

Green Banking Reporting Format (Quarterly)

Name of the Bank/FI:	IPDC Finance Limited
Name of the Quarter:	Q2

Information on Total Finance (Including Green Finance)

					(.	Amount in BDT Million)		
Particulars		Total Disbursed		Total Outstanding				
Faructuars	Rural	Urban	Total	Rural	Urban	Total		
Total Term Loan								
	64.2	6622.703184	6686.903184	272.7810117	48919.26187	49192.04288		
Any kind of Loan other than Term loan								
	0	8709.630253	8709.630253	70.69035942	21927.37793	21998.06829		
Grand Total (Loans & Advance)	64.2	15332.33344	15396.53344	343.4713711	70846.63981	71190.11118		
Staff Loan	0	20.012636	20.012636	0	210.1951291	210.1951291		

Information on Total Green Finance											
(Amount in BDT Million											
Particulars		Total Disbursed			Total Outstanding						
Particulars	Rural	Urban	Total	Rural	Urban	Total					
Total Term Loan		55	55	0	1026.548929	1026.548929					
Any kind of Loan other than Term loan											
	0	0	0	0	0	0					
Grand Total (Loans & Advance)	0	55	55	0	1026.548929	1026.548929					
Staff Loan	0	0	0	0	0	0					

					Т	otal Green Fina	nce (Sector & Pr	oduct/Projects/In	itiatives-wise)						
Sl no.	Green Category or Environment	Green or Environment		Loan D	iohuunoo d		Outstanding as of end	Unak	ssified		Class	sified		Recovery during the	(Amount in BDT Million) Rescheduled during
31 110.	Friendly Sector	Friendly Products/ Initiatives/Projects		Loan D	Isburseu		of the Quarter	Ultr	issnicu		Clas	sincu		Quarter*	the Quarter
			Number of Borrowers	Rural Amount	Urban Amount	Total Amount	-	Standard	SMA	SS	DF	BL	Total	-	
1	Renewable Energy	Solar Home System	0	0	0	(D								
		Solar Pico Grid													
		Solar Micro Grid													
		Solar Park Solar Irrigation Pumping													
		Solar irrigation Pumping System													
		Solar Photovoltaic (PV)													
		Assembly/Manufacturing Plant													
		Solar Water HeaterAssembly/Manufacturi													
		ng Plant													
		Solar Nano Grid													
		Solar Mini Grid					11.65	11.65						1.7	2
		Net Metering Rooftop Solar													
		System Solar Pump for Drinking													
		Water													
		Solar Cooker													
		Assembly/Manufacturing Plant													
		Solar Air Heater & Cooling													
		System													
		Assembly/Manufacturing													
		Plant													
		Solar Powered Cold Storage													
		Small size biogas plants - 1.2,													
		1.6, 2.0, 2.4, 3.2 and 4.8													
		cubic meter gas production per day.													
		Medium size biogas plant :													
		capacity varies between 6 to													
		25 cubic meter gas													
		production per day													
		Large size biogas plant													
		having capacity 26 cubic meter gas production per day													
		to 200 cubic meter gas													
1		to 200 cubic meter gas production per day and													
		above.													
		Integrated Cow Rearing and										İ			
		Setting up of Bio-gas Plant													
		Wind Power Plant													
		Hydro Power Plant Sub Total		0				11 (5202222						0 1 71010	
		Sub Total	0	0	0	(0 11.65282333	11.65282333	(0 () ()	0	0 1.71919	8 0

2	Energy & Resource Efficiency	Installation of Energy Auditor										
		Certified machineries										
		including boiler in industries										
		for following purposes:										
		for following purposes:										
		i. Energy Efficiency										
		ii. Resource Efficiency										
		iii. Heat and temperature										
		management										
		iv. Air ventilation and										
		iv. All ventilation and										
		circulation efficiency										
		v. Waste Heat Recovery										
		System/Unit										
		Auto Sensor Power Switch										
		Assembly Plant										
		Energy Efficient Cook Stove										
		Assembly Plant										
		LED Bulb/Tube										
		Manufacturing/Assembly										
		Plant			1.23	1.23					0.31	
		Energy Efficient Lime Kiln										
		Improved Rice Parboiling										
		System	1		1			1		1		
1			0					0	-	-	0.011111	
		540 1041	0	0	0 1.23135292	1.23135292	0 0	0	0	0	0.311991	0
3	Alternative Energy	Pyrolysis Oil/Bio-crude		l								
		Oil/Bio Fuel Manufacturing		l								
		Plant 0		0	0 30.03	30.025	0 0	0	0	0	0.45	
		Sub Total 0	0	0	0 30.025	30.025	0 0	0	0	0	0.45	
4	Liquid Waste Management	Biological ETP		-	50.025	50.025		0		, v	0.45	
-	Zaquiu traste tranagement	Combination of Biological	1		+			1		1		
		Combination of Biological	1		1			1		1		
		and Chemical ETP										
		Conversion of Chemical ETP										
		into Combination of										
		Biological and Chemical ETP										
		1		55.00 55.0	0 982.29	982.29	0	0	0	0	107.34	
		Central ETP		55.00 55.0	0 902.29	962.29	0	0	0	0	107.54	
		Waste Water Treatment Plant										
		waste water Treatment Plant										
1		Sewage Water Treatment										
		Plant										
		Sewage Water Treatment Plant Sub Total 1	0	55 55	5 982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant Sub Total 1	0	55 5	5 982.2933265	982.2933265	0 0	0 0	0	0	107.3448649	0
5	Solid Waste Management	Plant Sub Total 1 Methane Recovery and	0	55 5	5 982.2933265	982.2933265	0 0	0 0	0	0	107.3448649	0
5	Solid Waste Management	Plant Sub Total I Methane Recovery and Power Production from	0	55 5	5 982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant Sub Total 1 Methane Recovery and Power Production from City/Municipal Waste Plant	0	55 5	5 982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant I Sub Total I Methane Recovery and Power Production from City/Municipal Vaste Plant Compost Production from I	0	55 5	5 982.2933265	982.2933265	0 0	0 0	0	0	107.3448649	0
5	Solid Waste Management	Plant Image: Constraint of the second s	0	55 5	5 982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant I Sub Total I Methane Recovery and Power Production from CityMunicipal Waste Plant Compost Production from CityMunicipal Waste Plant Hazardous Waste Waste	0	55 5	982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant I Sub Total I Methane Recovery and Power Production from CityMunicipal Waste Plant Compost Production from CityMunicipal Waste Plant Hazardous Waste Waste	0	55 5	i5 982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant Sub Total 1 Sub Total 1 Methane Recovery and Power Production from CityMunicipal Waste Plant Compost Production from CityMunicipal Waste Plant Hazardous Waste Mant Hazardous Waste	0	55 5	982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant I Sub Total I Wethane Recovery and Power Production from City/Municipal Waste Plant Compose Production from City/Municipal Waste Plant Hazardous Management Unit/Plant Medical Waste Management Medical Waste	0	55 5	982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant	0	55 5	982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant I Sub Total I Methane Recovery and Power Production from CityMunicipal Waste Plant Compost Production from CityMunicipal Waste Plant Hazardous Hazardous Waste Management Unit/Plant Medical Waste Management Unit/Plant E-Waste E-Waste Management		55 5	982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant		55 5	5 982.2933265	982.2933265	0 0	0	0	0	107.3448649	0
5	Solid Waste Management	Plant 1 Sub Total 1 Mechane Recovery and Power Production from CitryMunicipal Waste Plant 1 Compost Production from CitryMunicipal Waste Plant Hazardous Waste Management 1 Unit/Plant E-Waste E-Waste Management Unit/Plant Sudage Management Sudage Management 1		55 5	982.2933265	982.2933265	0 0	0	0	0	107.3448649	
5	Solid Waste Management	Plant		55 5	5 982.2933265			0	0	0		0
5		Plant 1 Sub Total 1 Methane Recovery and Power Production from CiryMunicipal Waste Plant Compost Production from CiryMunicipal Waste Plant Masgement Unit/Plant Management Unit/Plant E-Waste Management Unit/Plant Sludge Management Unit/Plant Sludge Management Unit/Plant Sludge Management Unit/Plant 0		55 5	0 0 0	982.2933265		0	0	0		0
5	Recycling & Manufacturing of	Plant 1 Sub Total 1 Methane Recovery and Power Production from CiryMunicipal Waste Plant Compost Production from CiryMunicipal Waste Plant Masgement Unit/Plant Management Unit/Plant E-Waste Management Unit/Plant Sludge Management Unit/Plant Sludge Management Unit/Plant Sludge Management Unit/Plant 0		55 5 5 0	5 982.2933265			0	0	0		0
	Recycling & Manufacturing of	Plant		55 5	5 982.2933265			0	0	0		0
		Plant		0	5 982.2933265			0	0	0		0
	Recycling & Manufacturing of	Plant		55 5 0	5 982.2933265			0	0	0		0
	Recycling & Manufacturing of	Plant		0	5 982.2933265			0	0	0		
	Recycling & Manufacturing of	Plant		55 5 0	5 982.2933265			0	0	0		0
	Recycling & Manufacturing of	Plant		0	5 982.2933265			0	0	0		0
	Recycling & Manufacturing of	Plant		55 5 0	5 982.2933265			0	0	0		
	Recycling & Manufacturing of	Plant		0	5 982.2933265				0	0		0
	Recycling & Manufacturing of	Plant		55 5 0	5 982.2933265 982.2933265 0 0 0 0 0 0			0	0	0		
	Recycling & Manufacturing of	Plant		55 5 0 0	5 982.2933265				0	0		0
	Recycling & Manufacturing of	Plant		0	5 982.2933265 0 0 0				0	0		
	Recycling & Manufacturing of	Plant		55 5 0	5 982.2933265 982.2933265 0 0 0			0	0	0		0
	Recycling & Manufacturing of	Plant		0	5 982.2933265 0 0 0			0	0	0		
	Recycling & Manufacturing of	Plant		55 5 55 5 0 0	5 982.2933265			0	0	0		0
	Recycling & Manufacturing of	Plant		0	5 982.2933265			0	0	0		0 0 0 0 0
	Recycling & Manufacturing of Recyclable Goods	Plant			5 982.2933265	0				0	0	
	Recycling & Manufacturing of Recyclable Goods	Plant		0		0					0	0 0 0 0 0
6	Recycling & Manufacturing of Recyclable Goods	Plant				0					0	0 0 0 0 0
6	Recycling & Manufacturing of Recyclable Goods	Plant				0					0	
6	Recycling & Manufacturing of Recyclable Goods	Plant				0					0	0 0 0 0 0 0
6	Recycling & Manufacturing of Recyclable Goods	Plant				0					0	
6	Recycling & Manufacturing of Recyclable Goods	Plant				0					0	0 0 0 0 0 0
6	Recycling & Manufacturing of Recyclable Goods	Plant		0 0		0					0	0
6	Recycling & Manufacturing of Recyclable Goods	Plant				0					0	

										1			1	
8	Green/Environment Friendly	Establishment of Green												
	Establishments	Industry certified by												
		appropriate authority												
		Establishment of Green												
		Building certified by												
		appropriate authority												
		Establishment/Installation												
		'Green Featuring' in the												
		Buildings/Industries												
		Buildings/Industries												
		Concerning Factory working												
		environment and safety												
			0		0	0 1.35	1.35						0.09	
		Sub Total	0	0	0	0 1.346426605	1.346426605	0	0	0	0	0	0.088392557	0
9	Green Agriculture	Earthworm compost manure												
	°.	production												
		Palm oil production												
		Organic manure production												
		from slurry												
		Forestation												
		(Social/integrated/Agro/alike)												
		(Social integrated Agro anke)												
		Organic Farming												
		Rooftop Agriculture/Vertical												
		Farming or Gardening												
		Fish cultivation in cage												
		Bio-flock fish cultivation												
		Integrated Recycling System	+							1		1	+	
1	1	(IRS) fish cultivation/Bottom		1								1	1	
				1								1		
	1	clean fish cultivation		1								1	1	
												1		
1		Financing in coastal		1								1		
		aquaculture												
		Floating system cultivation,												
		Hydroponic												
		cultivation/farming												
		Sub Total												
			0	0	0	0 0	0	0	0	0	0	0	0	0
10	Green CMSME	Financing in Cottage Industry												
11	Green Socially Responsible	Community Investment for												
	Financing (SRF)	addressing Climate												
		Resilience and Disaster												
		Management in a												
		concessional rate (finance to												
		clean air, clean water,												
		clean air, clean water, minimizing industrial and												
		clean air, clean water, minimizing industrial and municipal waste, recovery												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands,												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification,												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, sustainable sanitation, water												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, sustainable sanitation, water blockage mitigation, soil and												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, sustainable sanitation, water blockage mitigation, soil and water salinity mitigation, river												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, sustainable sanitation, water blockage mitigation, soil and												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, sustainable sanitation, water blockage mitigation, soil and water salinity mitigation, river												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockage mitigation, soil and water salinity mitigation, river erosion prevention)												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, belt, water purification, water blockage mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockcage mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockcage mitigation, soil and blockcage mitigation, soil and blockcage mitigation, soil and mater aslinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal beit, water purification, blockcage mitigation, soil and water salinity mitigation, siver erosion prevention) Financing in Green/Clean transportation projects those (cycles, green vehicles those run on wind, solar energy)												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockcage mitigation, soil and blockcage mitigation, soil and blockcage mitigation, soil and mater aslinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal beit, water purification, blockcage mitigation, soil and water salinity mitigation, siver erosion prevention) Financing in Green/Clean transportation projects those (cycles, green vehicles those run on wind, solar energy)												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal beit, water purification, blockcage mitigation, soil and water salinity mitigation, siver erosion prevention) Financing in Green/Clean transportation projects those (cycles, green vehicles those run on wind, solar energy)												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water parification, sustainable sanitation, water blockcage mitigation, soil and water salinity mitigation, siver erosion prevention) Financing in Green/Clean transportation projects those run on wind, solar energy, electricity or bio-fuels etc.)												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockage mitigation, solt and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, belt, water purification, bolckage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockage mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockage mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, belt, water purification, bolckage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockage mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, blockage mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water parification, blockage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate vulnerable zone)												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, sustainable samitation, water blockage mitigation, roirer erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Parell (Boating or Movable Houses in coastal areas or climate vulnerable zone) Financing in Govt. approved												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, sustainable samitation, water blockage mitigation, roirer erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Parell (Boating or Movable Houses in coastal areas or climate vulnerable zone) Financing in Govt. approved												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water parification, blockage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate vulnerable zone)												
		clean air, clean water, minimizipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal beit, water purification, sustainable sanitation, water blockcage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation, project Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate vulnerable zone) Financing in Govt. approved Eco-tourism project												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal belt, water purification, sustainable samitation, water blockage mitigation, roirer erosion prevention) Financing in Green/Clean transportation projects (cycles, green vehicles those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Parell (Boating or Movable Houses in coastal areas or climate vulnerable zone) Financing in Govt. approved												
		clean air, clean water, minimizipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal beit, water purification, sustainable sanitation, water blockcage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation, project Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate vulnerable zone) Financing in Govt. approved Eco-tourism project												
		clean air, clean water, minimizipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal beit, water purification, sustainable sanitation, water blockcage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation, project Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate vulnerable zone) Financing in Govt. approved Eco-tourism project												
		clean air, clean water, minimizing industrial and municipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal beit, water purification, blockcage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation projects those run on wind, solar energy, electricity or bio-fuels etc.) Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate vulnerable zone) Financing in Govt. approved Eco-tourism project Sub Total												
		clean air, clean water, minimizipal waste, recovery and protection of water bodies, marshy lands, expansion of green coastal beit, water purification, sustainable sanitation, water blockcage mitigation, soil and water salinity mitigation, soil and water salinity mitigation, river erosion prevention) Financing in Green/Clean transportation, project Financing in Sand-witch Panel (Floating or Movable Houses in coastal areas or climate vulnerable zone) Financing in Govt. approved Eco-tourism project			0	0 0 0	0 1026.548929						0	

*NB: Only Cash Recovery should be reported in the Recovery during the Quarter column.

	T	otal Green Finance	by Gender Type		
Sl no.	Gender	Num	ber	A	(Amount in BDT Million mount
		Rural	Urban	Rural	Urban
1	Men	0	15	0	1026.54892
2	Women	0	0	0	
3	Third Gender	0	0	0	
	Total	0	15	0	1026.548929

	Industry-wise Green & Total Finance												
	(Amount in BDT Million SI no. Industry/Sector Number of Borrowers in Green Finance Disbursement in Green Finance Number of Borrowers in Total Finance Disbursement in Total Finance												
SI no.	Industry/Sector	Number of Borrowers in Green Finance		Disbursement in	n Green Finance	Number of Borrow	ers in Total Finance	Disbursement in Total Finance					
		Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban				
1	Cottage	0	0	0	0	0	0	0	0				
2	Micro	0	0	0	0	1	295	1.7	149.8731854				
3	Small	0	0	0	0	15	2172	62.5	3719.855022				
4	Medium	0	0	0	0	0	360	0	1214.033669				
5	Large	0	1	0	55	0	748	0	8235.921872				
6	Others	0	0	0	0	0	2384	0	2032.662325				
	Total	0	1	0	55	16	5959	64.2	15352.34607				

Environmental Classification of Finances (Number)*

	Red	Orange A	Orange B	Green	Others	Total
Total Loans/	191	135	745	35	29289	30,395
Investment						
Loans/Investment	189	130	740	32	532	1,623
under ESDD						
Green Finance	5	0	9	1	0	15

*Ref: Schedule-1, The Environment Conservation Rules, 1997. http://extwprlegs1.fao.org/docs/pdf/bgd19918.pdf
Others field has been given for the industrial units which are not categorized according to Schedule-1 of Environmental Conservation Rules 1997 (ECR 1997)*.

	Environmental & Social Risk Management													
	(Amount in BI													
Particulars			Number of finance	s rated			Number of rated f	inances disbursed		Amount of rated finances				
	Low		Medium	High	Total	Low	Medium	High	Total	Low	Medium	High	Total	
Agriculture activities involving farming, crop production		19	12	0	31	19	12	0	31	226.90	101.75	0.00	328.65	
Small sectors applicable for ESDD		844	174	0	1,018	844	174	0	1,018	952.80	271.76	0.00	1,224.56	
Medium sector		96	9	0	105	96	9	0	105	304.26	126.80	0.00	431.06	
Corporate Finance		270	41	0	311	270	41	0	311	3,368.84	1,154.07	0.00	4,522.91	
Project Finance		0	1	0	1	0	1	0	1	0.00	40.00	0.00	40.00	
Total	1,	229	237	0	1,466	1,229	237	0	1,466	4,852.81	1,694.38	0.00	6,547.18	

Non-Performing Loans/Investment

					(Amount in BDT Million)	
Particulars	Unclassified	(UC)			Total	
	Standard	SMA	SS	DF	B/L	
Total Loans/	67,404.92	1,070.50	963.31	1,048.02	913.56	
Investment						71,400.31
Loans/Investment	35,193.93	466.66	628.12	322.39	289.21	36,900.31
under ESDD						50,900.51
Green Finance	1,026.55	0.00	0.00	0.00	0.00	1,026.55
Sustainable Finance	3147.63	0.00	0.00	0.00	0.00	3 147 63

	Climate Risk Fund											
	(Amount in BDT Million)											
Sl no.	Particulars	Num	Amount									
		Rural	Urban									
1	Events	0	0	0								
2	Projects	0	0	0								
3	Concessional Loans	0	0	0								
	Total	0	0	0								

Carbon Foot Print/Ecological Foot Print**											
Emissions of Green House Gas (in Metric tons of CO2e)											
Total Net Emissions	Total Reduction										
0.00	0.00										
Environmental Conservation in Business Centres											

Sl no.	Particulars	Rural	Urban
1	Number of Branches	0	15
2	Number of Solar Powered Branches	0	0
3	Number of Branches with Rainwater Harvesting	0	0
4	Number of Branches with Solid Waste Management System	0	0
5	Number of BB Accreditated Green Branches	0	0
6	Number of ATM Booths	0	0
7	Number of Solar Powered ATM Booths	0	0
8	Number of Agent Outlets	0	0
9	Number of Solar Powered Agent Outlets	0	0
10	Electricity Consumption per employee (In million Tk)	0	0.004033032
11	Water Consumption per employee (In million Tk)	0	0.000280308
12	Paper Usage per employee (In million Tk)	0	0.000451713
13	Transport expenses for official purpose per employee (In million Tk)	0	0.005077812
	Total	0	0.009842865

Automation towards Green Banking

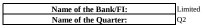
Sl no.	Particulars	Rural	Urban
1	Total number of Accounts	0	0
2	Number of Accounts using Internet Banking	0	0
3	Number of Accounts using Smart- Phone App-based Banking	0	0
4	Number of Online Branches	0	15
5	Total number of MFS Accounts	0	0
	Total	0	15

Capacity Building on Green Banking

Sl no.	Particulars	Dhaka Region	Other Regions
1	Number of Training Organized	2	2
2	Number of Employees Trained	6	4
3	Number of CustomersTrained	0	0
	Total	8	6

Green Investment

		(Amount in BDT Million)
SI no.	Particulars	Amount
1	Investment in Green Bond	0
2	Investment in Impact Fund	0
3	Investment in Green SUKUK	0
	Total Green Investment	0
	Total Investment of Banks/FIs	0
	Green Equity	0
	Shareholders' Equity	6,274



	Sustainable Agriculture												
(Amount in BDT Million													
Sl no.	Areas/Sectors	Loan Dis		Outstanding as of		assified			lassified		Recovery	Rescheduled	
		Number of Borrowers	Amount	end of the Quarter	Standard	SMA	SS	DF	BL	Total	during the Quarter*	during the Quarter	
1	Crops	1	20	18.91	18.91321952	0	0	0	0	0	1.41	(
2	Irrigation equipment	0	0	0	0	0	0	0	0	0	0	(
3	Agro-equipment	0	0	0	0	0	0	0	0	0	0	(
4	Live-stock & poultry firm	0	0	0	0	0	0	0	0	0	0	(
5	Fisheries	0	0	0	0	0	0	0	0	0	0	(
6	Grain Storage & marketing	0	0	0	0	0	0	0	0	0	0	(
7	Poverty Alleviation	0	0	0	0	0	0	0	0	0	0	(
	Total	1	20	18.91321952	18.91321952	0	0	0	0	0	1.409103	0	

*NB: Only Cash Recovery should be reported in the Recovery during the Quarter column.

Sustainable CMSME

																		ount in BDT Million
Sl no.	Products/Projects/ Initiatives					an Disbursed				Outstanding as of		assified	_	CI	assified		Recovery during	
		Cotta	0	Mic			mall		Iedium	end of the Quarter	Standard	SMA			1		the Quarter*	during the Quarter
		Number of Borrowers	Amount				SS	DF	BL	Total								
1	Herbal cosmetic manufacturing industries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	100% local ingredients based milk processing industry	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Handicrafts, Handloom and alike	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Agro feed manufacturing industry	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Jute made products manufacturing industry	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Unani/Ayurvedic/Homeopathic manufacturing industries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Rice processing industry	0	0	0	0	4	40	1	35	71.73	71.73	3 0	0	0	0	0	3.63	0
8	Agro equipment manufacturing industry	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	Production of bio pesticide, production of organic fertilizer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Bran wood projects	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Horticulture processing industry	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	4	40	1	35	71.73338527	71.73338527	0	0	0	0	0	3.627519	0

*NB: Only Cash Recovery should be reported in the Recovery during the Quarter column.

Sustainable Linked Socially Responsible Financing (SRF)

											(Ar	nount in BDT Million)
Sl no.	Products/Projects/Initiatives	Loan D	isbursed	Outstanding as of	Ui	nclassified		Classi	ïed		Recovery during	Rescheduled during
		Number of	umber of Amount end of		Standard	SMA	SS	DF	BL	Total	the Quarter*	the Quarter
		Borrowers										
1	Financing/Investment in MFI (MRA Regulated)/NGO (Govt. Approved) Linkage Mode for											
	capacity building, employment generation including self employment											
		20	1980	1,882.85	1,882.85	0	0	0	0	0	148.90	0
2	Financing in trading of green and agro products using ICT/online/e-business platform (as											
	recognized by BB)	0	0	0	0	0	0	0	0	0	0	0
3	Financing in Orphanage/Child Rehabilitation Center/Old Age Home											
		0	0	0	0	0	0	0	0	0	0	0
	Total	20	1980	1882.845724	1882.845724	0	0	0	0	0	148.903046	0

*NB: Only Cash Recovery should be reported in the Recovery during the Quarter column.

Working Capital & Demand Loan of Green Products/Projects/Initiatives

								mount in BDT Million)				
SI No.	Products/Projects/Initiatives		isbursed	Outstanding as of		Unclassified Classified		Recovery during	Rescheduled during			
		Number of Borrowers	Amount	end of the Quarter	Standard	SMA	SS	DF	BL	Total	the Quarter*	the Quarter
1	Solar Photovoltaic (PV) Assembly/ Manufacturing Plant	0	0	0	0	0	0	() 0	0	0	0
2	Solar Photovoltaic (PV) Power Plant	0	0	0	0	0	0	() 0	0	0	0
3	Solar Cooker Assembly /Manufacturing Plant	0	0	0	0	0	0	() 0	0	0	0
4	Solar Water Heater Assembly/Manufacturing Plant	0	0	0	0	0	0	() 0	0	0	0
5	Solar Air Heater & Cooling System Assembly/Manufacturing Plant	0	0	0	0	0	0	() 0	0	0	0
6	Large size biogas having capacity 26 cubic meter gas production to 200 cubic meter gas	0	0	0	0	0	0	() 0	0	0	0
7	Wind power plant	0	0	0	0	0	0	() 0	0	0	0
8	Hydro Power Plant (Pico, Micro, Mini)	0	0	0	0	0	0	() 0	0	0	0
9	Auto sensor power switch assembly Plant	0	0	0	0	0	0	() 0	0	0	0
10	Energy efficient Cook Stove Assembly Plant	0	0	0	0	0	0	() 0	0	0	0
11	LED Bulb/Tube Manufacturing/Assembly Plant	0	0	0	0	0	0	() 0	0	0	0
12	Pyrolysis Oil/Bio-crude Oil/Bio Fuel Manufacturing Plant	0	0	0	0	0	0	() 0	0	0	0
13	Compost Production from City/Municipal Waste Plant	0	0	0	0	0	0	() 0	0	0	0
14	PET Bottle Recycling Plant	0	0	0	0	0	0	(0	0	0	0
15	Plastic Waste (PVC, PP, LDPE, HDPE, PS) Recycling Plant	0	0	0	0	0	0	(0	0	0	0
16	Paper Recycling Plant	0	0	0	0	0	0	(0	0	0	0
17	Recyclable Bag Manufacturing Plant	0	0	0	0	0	0	(0	0	0	0
18	Recyclable Poly Propylene Thread and Bag Manufacturing Plant	0	0	0	0	0	0	() 0	0	0	0
19	Battery (Solar/Led Acid/Lithium Ion) Recycling Plant	0	0	0	0	0	0	(0	0	0	0
20	Compressed Block-Brick	0	0	0	0	0	0	(0	0	0	0
21	Foam Concrete Brick	0	0	0	0	0	0	(0	0	0	0
22	Auto-Green Bricks	0	0	0	0	0	0	(0	0	0	0
23	Autoclaved aerated concrete (AAC) Bricks	0	0	0	0	0	0	() 0	0	0	0
24	Brick Kiln Industry (as defined by MoI)/Environment Friendly Brick Kiln Efficient Project	0	0	0	0	0	0	() 0	0	0	0
25	Financing against Work Order related to Liquid/Solid Waste Management/Disposal Project by Govt./Local Govt. entity	0	0	0	0	0	0	() 0	0	0	0
26	Green Industry established or being established under green-building rating system certified by appropriate authority	0	0.00	1174.14	1174.14	0	0	(0	0	25.03	0
	Total	0	() 1174.13818	1174.13818		0	() (0	25.02919474	0

											(Ai	mount in BDT Million
Sl no.	Products/Projects/Initiatives	Loan D	isbursed	Outstanding as of	Un	classified		Classi	fied		Recovery during	Rescheduled during
		Number of Borrowers	Amount	end of the Quarter	Standard	SMA	SS	DF	BL	Total	the Quarter*	the Quarter
Α	Priority Green Products for Trading Sector	0	0	0	0	0	() 0	0	0	0	0
1	Solar Panel/Solar Home System	0	0	0	0	0	() 0	0	0	0	0
2	Solar Pico Grid	0	0	0	0	0	() 0	0	0	0	0
3	Solar Nano Grid	0	0	0	0	0	() 0	0	0	0	0
4	Solar Micro Grid	0	0	0	0	0	() 0	0	0	0	0
5	Solar Mini Grid	0	0	0	0	0) 0	0	0	0	0
6	Net Metering Rooftop Solar System	ů.	0	0	ů 0	0) 0	ů 0	Ő	0	0
7	Solar Irrigation Pumping System	0	0	0	0	0) 0	ů 0	0	0	0
8	Solar Photovoltaic (PV)	0	0	0	0	0) 0	ů 0	Ő	0	0
9	Solar Cooker	ů.	0	0	ů 0	0) 0	Ő	ů	0	0
10	Solar Water Heater	0	0	0	0	0) 0	0	0	0	0
11	Solar Air Heater & Cooling System	0	0	0	0	0) 0	0	Ő	0	0
12	Bio Gas Plant Accessories	0	0	0	0	0			0	0	0	0
13	Auto sensor power switch	0	0	0	0	0) 0	0	0	0	0
14	Energy efficient Cook Stove	0	0	0	0	0) 0	0	0	0	0
15	LED Bulb/Tube	0	0	0	0	0) 0	0	0	0	0
16	Pyrolysis Oil/Bio-crude Oil/Bio Fuel	0	0	0	0	0			0	0	0	0
10	Total (A)	0	0	0 0	0	0			0			0
В	Priority Eco-Freiendly Products/Projects/Initiatives for Trading Sector	0		0 0	0	0	(0 0	() (0 0	
1	Jute-made products e.g. crafts, shopping bags, packaging bag	0		0 0	0	0	(0	(,	0	
2	Cane made products e.g. craft, furniture	0		0 0	0	0	(0	() (0 0	
3	Biodegradable Waste Bag	0		0 0	0	0	(0	() (0 0	
4	Reusable Grocery Bags	0		0 0	0	0	(0	() (0 0	
5	Solar lantern	0		0 0	0	0	(0	() (0 0	
6	Biodegradable Garden Pots	0		0 0	0	0	(0	0) (0 0	
7	Compostable Cutlery (Forks, Spoons, Knives and Tasters)	0		0 0	0	0	(0	0) (0 0	
8	Compostable Plates	0		0 0	0	0	(0	() (0 0	
9	Portable Solar Charging Station	0		0 0	0	0	(0	() (0 0	
10	Stainless Steel, Bamboo, Thermal Water Bottle	0		0 0	0	0	(0	0) (0 0	
11	Rechargeable batteries	0		0 0	0	0	(0	0	,	0	
12	Reusable coffee filters	0		0 0	0	0	(0	() (0 0	
13	Solar powered phone charger	0		0 0	0	0	(0 0	0) (0 0	
14	Reusable, non-plastic meal prep containers	0		0 0	0	0	(0	0) (0 0	
15	Wool footwear and runners	0		0 0	0	0	(0	0) (0	
16	Biodegradable toilet towels, tissues and women hygiene	0		0 0	0	0	(0	0) (0 0	
17	Compostable and Biodegradable Baby Diapers	0		0 0	0	0	() 0	0) (0 0	
18	Solar Powered Outdoor Speakers	0		0 0	0	0	() 0	0) (0 0	
19	Natural stain remover and cleaner	0		0 0	0	0	(0	0) (0 0	
20	Reusable Coffee Cups	0		0 0	0	0	(0	() (0 0	
21	Recycled Floor Mats	0		0 0	0	0	(0	() (0 0	
22	Compostable Bowls	0		0 0	0	0	(0	() (0 0	
23	Recycling & Recyclable goods	0		0 0	0	0	(0	() (0 0	
	Total (B)	0		0 0	0	0	() 0	0) (0 0	
	Grand Total (A+B)	0		0 0	0	0	((

*NB: Only Cash Recovery should be reported in the Recovery during the Quarter column.

Total Sustainable Linked Finance by Gender Type

(Amount in BDT Million)

Sl no.	Gender	Num	ber	Amou	ınt
		Rural	Urban	Rural	Urban
1	Men	0	38	0	3128.717289
2	Women	0	1	0	18.91321952
3	Third Gender	0	0	0	0
	Total	0	39	0	3147.630509

Name of the Bank/FI:IPDC Finance LimitedName of the Quarter:Q2

Qualitative Components of Sustainable Finance Report (Quarterly)

1	Number of decision taken by the BoD/(Regional Office/SMT in case of FCBs) in SF?	
		0
2	Number of decision taken by the BoD/(Regional Office/SMT in case of FCBs) in GF?	
		0
3	Number of decision taken by the BoD/(Regional Office/SMT in case of foreign banks) in Green Banking activities other	
	than GF?	0
4	Number of decision taken by the Risk Management Committee of BoD/(Regional Office/SMT in case of foreign banks) in	
	SF?	0
5	MIS for ESRM? (Yes/No)	Yes
6	MIS for SF? (Yes/No)	Yes
7	MIS for CRF? (Yes/No)	Yes
8	Review the SF policies/strategies as per ICC guidelines of BB?(Yes/No)	
		No
9	Steps taken for capacity building of employee? (Yes/No)	
		Yes
10	Steps taken for awareness building of customers? (Yes/No)	
_		Yes
11	Dess the institution's website contain a succific section segmented for Sustainable Einspee/Denlying related issue? (Vec/Ne)	-
11	Does the institution's website contain a specific section separated for Sustainable Finance/Banking related issue? (Yes/No)	Yes
12	Does the institution's annual report contain a specific section separated for Sustainable Finance/Banking related issue?	
	(Yes/No)	Yes
13	Reporting to SFD/Compliance with time to time SFD instructions in due time? (Yes/No)	Yes