IPDC Finance Limited

Statement on Green Banking as of 30/06/2017

		Yes	No	Remarks
1.1.1	Formulation and Board/Regional Head approval of Green Banking Policy	٧		The Board of Directors of IPDC approved the 'Green Banking Policy' in its 137th Meeting held on 14 May 2014.

		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
1.1.2	Allocation of Fund in the Budget for Green Banking (in million Taka)	30	0			30	
	Green Finance	20	0			20	
	Climate Risk Fund	10	0			10	
	Marketing, Training and Capacity Building	NIL	NIL			NIL	
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
1.1.3	Utilization of Funds (in million Taka)	0	0			0	
	Green Finance	0	0			0	
	Climate Risk Fund	0	0			0	
	Marketing, Training and Capacity Building	NIL	NIL			NIL	



		Yes	No	Composition (Name, Designation & Deptt.)	Remarks
				Member of "Sustainable Finance Committee": 1. Mr. Abul Fazal Muhammad Barkatullah: DMD & Head of Retail 2. Mr. Shah Wareef Hossain: Chief Operating Officer (COO) 3. Rizwan Dawood Shams: Head of Investment 4. Mr. Zakir Hossen: DGM & Head of Central Operation 5. Mr. Md. Ashique Hossain: Head of Credit Risk Management 6. Mr. Md. Benozeer Ahmed: Chief Financial Officer 7. Mr. Md. Benozeer Ahmed: Chief Financial Officer 7. Mr. Md. Ezazul Islam: Head of Internal Audit & Compliance 8. Ms. Gulnaz Alam: Head of Human Resource 9. Ms. Mahzabin Ferdous: Head of Brand & Corporate Communication 10. Mr. Md. Mushfiqur Rahman: Head of IT 11. Mr. A. M. Zahed: Head of Distribution 12. Md. Barkat Ullah: Head of General Service & Security 13. Mr. Sabbir Hayat Khan: Manager, CRM & member of Sustainable Finance Unit	
1.1.4	Formation of Green Banking Unit/Sustainable Finance Committee/Sustainable Finance Unit	V		Accounts 2. Mr. Sabbir Hayat Khan: Manager, Credit Risk Management 3. Mr. Rahat Jamil : Manager, Credit Risk Management 4. Mr. M. Solaiman Sanyar: Manager Corporate	As per Bangladesh Bank SFD Circular number 02 dated December 01, 2016, the Board of Directors of IPDC approved the 'Sustainable Finance Committee & Sustainable Finance Unit' in its 158th Meeting held on 18 January, 2017.



			Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
2.1	No. of Projects applicable for En	vironmental Due Dilligence	85	112	Quarter 5	Qualter 4	197	Remarks
	, , , , , , , , , , , , , , , , , , , ,		00	112			197	
	No. of Projects Rated (Environm	No. of Projects Rated (Environmental Risk Rating)		112			197	
1.2.2		Low	85 77	99			176	
1.2.2		Moderate	8	13			21	
		High	0	0			0	
		Total Number	85	112			197	
	1	Low	77	99			176	
	1	Moderate	8	13			21	
		High	0	0			0	
		Total Amount						
		Disbursed (in million	6039.48	6662.00			12701.48	
		Taka)						
1.2.3	Rated Projects financed	Low	4536.66	1212.00			5748.66	
		Moderate	1502.82	5450.00			6952.82	
		High	0.00	0.00			0.00	
			Loan clas	sification as of	2nd Quarter End			
			UC (standard)	SMA	SS	DF	BL	
		No. of projects	525	7	3	0	1	
		Amount(in million	24607.70	90.00	0.45	0.00	4.04	
		taka)	21697.78	89.00	9.15	0.00	4.34	(June'13 to June'17

1.3 Initiating In-house Environment Management

		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
1.3.1	No. of Branches and Booths (Data in each quarter will reflect the cumulative figure)	9	0			9	
1.3.2	No. of Branches powered by Solar Energy (Data in each quarter will reflect the cumulative figure)	NIL	NIL			NIL	
1.3.3	No. of Booths powered by Solar Energy (Data in each quarter will reflect the cumulative figure)	NIL	NIL			NIL	

	-	Yes	No	Remarks
1.3.4	Introduction of <i>Green Office Guide</i> or General Instructions	٧		A Green Office Guide has been developed for more efficient management of resources and for promoting an environmentally friendly corporate culture, identifying steps for positive environmental action, developing sustainable procurement practices and conservation policies, and facilitating shifts towards a green mindset.



IPDC

1.3.5 Pin Points of *Green Office Guide* or General Instructions

The Green Office Guide focuses on increasing awareness for an environment friendly mindset, communicating to employees the importance of shifting towards a "green" office culture, outlining steps for reducing consumption of resources such as paper, energy, water as well as general wastage and demonstrating to optimize the purchase decisions.

1.3.6 Inventory Details		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
Consumption of Mater (in million Take)		0.054	0.017				
Consumption of Water (in million Taka)		0.051	0.047			0.10	
Consumption of Paper (in million Taka)		0.296	0.331			0.63	
						0.00	
10 ADD 10 THE TOTAL SEASON TO	Electricity	1.382	1.930			3.31	
Energy Consumption (in million Taka)	Gas	N/A	N/A			N/A	No use of Gas.
	Fuel	0.398	0.429			0.00	
		-	01120			0.00	
1.3.7 Others (Please Specify)							

1.4 Introducing Green Finance

							Amoun	t in million Taka			
		Qua	rter 1	Quar	ter 2	Quar		Quarter 4	Total		Remarks
		Number	Amount	Number	Amount	Number	Amount	Number	Number	Amount	
	For Installation of ETP (Amount Disbursed)	NIL	NIL	NIL	NIL				NIL	NIL	
ETP	Projects financed having ETP(Full amount disbursed)	NIL	NIL	NIL	NIL				NIL	NIL	
Bio-gas Plant		NIL	NIL	NIL	NIL				NIL	NIL	
Solar Panel/Re	enewable Energy Plant	NIL	NIL	NIL	NIL				NIL	NIL	



Amount in million Taka

							C 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Qua	rter 1	Quai	ter 2	Quart	ter 3	Quarter 4	Total		Remarks
-	Number	Amount	Number	Amount	Number	Amount	Number	Number	Amount	
Bio-fertilizer Plant	NIL	NIL	NIL	NIL				NIL	NIL	
Hybrid Hoffman Kiln (HHK)	NIL	NIL	NIL	NIL				NIII	NIII.	
Triporte Troman time tring	INIL	IVIL	INIL	INIL				NIL	NIL	
Others (Please specify)	NIL	NIL	NIL	NIL				NIL	NIL	
Green Finance at reduce rate of interest	NIL	NIL	NIL	NIL				NIL	NIL	



		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
1.5.1	Fund for part of CSR activities (event) related to Climate Change (in million Taka)	0	0	4441070	Quarter 4	0	Nemans
1.5.2	Fund for part of CSR activities (Project) related to Climate Change (in million Taka)	NIL	NIL			NIL	

1.6 Introducing Green Marketing

1.6.1		Green Financing under SME which refers to a broad range of funding for environment oriented technologies, projects, industries or business.
-------	--	---

1.7 Employee Training, Consumer Awareness and Green Event

		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
1.7.1	No. of Training Programs/Seminars Workshops/ Awareness Programs exclusively conducted for Green Banking	2	NIL			2	For IPDC Employee
1.7.2	No. of Participants covered	60	0			60	
	Employees	60	0			60	
	Customers	0	0			0	
	1						
1.7.3	Green Events (Please Specify)	NIL	NIL			NIL	





The second second	14.00f = 3/Av.tvi						
1.8	<u>Disclosure of Green Banking Activities</u>						
Disclosur	e in					and a property of the second s	
	Annual Repot	Disclosure on Green Banking in 2016 Annual report.					
	Website		Green Banking and CSR Policies and Guidelines uploaded on website The product Green Financing under SME section is given on the website.				
	Media						
Preparatio	n of Independent Green Banking & Sustainability Report	Under proc	ess.				
2.1	Sector Specific Environment Policy						
	Formulation of Sector Specific Environment Policy (Under Phase 2 (If yes, please give the pin points in a separate sheet)		Yes	No	Remarks		
2.1.1				٧	Sector Specific Environment Policy will be formulated by Decem 31, 2017. However, we are working for finalizing Sector Specific Environment Policy.		
2.1.2	Name of the Sectors for which Specific Environment Poliformulated	icy	N/A				
2.2	Green Strategic Planning						
				Rem	emarks		
2.2.1	Formulation of Green Strategic Planning (If yes, please describe in a separate sheet)			V	Green Strategic Planning will be formulated by December 31,201 However, we are working for finalizing Green Strategic Planning.		
2.3 Environment Risk Management Plan							
						Tw.	
	Formulation of FIs Specific Environment Risk Management Plan and Guideline		Yes	No	Remarks		
2.3.1				V	Specific Environment Risk Management Plan and Guideline will formulated by December 31,2017. However, we are working for finalizing Specific Environment Risk Management Plan and Guideline.		



Annexure-1

Progess of Green Finance

IPDC Finance Limited April-June 2017

Total Loan	Direct Green	Indirect Green	(Taka in million) Toal Green Finance (Disbursement)	Direct Green Finance
Disbursement	Finance	Finance		as % of Total Loan
(Funded)	(Disbursement)	(Disbursement)		Disbursement
9,192	0.00	0.00	0.00	0.00%

Details of Green Finance

		Renewal	ble Energy		
		Amount (in million Taka)			Amount (in million Taka)
	Setting up of Bio-gas Plant in existing Dairy & poultry Farm		Solar Energy	Solar Home System	
	Integrated Cow Rearing and Setting up of Bio- gas Plant			Solar Micro/Mini Grid	
Bio-gas	Organic Manure from Slurry			Solar Irrigation Pumping System	
	Mid Range Bio-gas Plant			Solar PV Assembly Plant	
	Biomass based large scale Bio-gas Plant			Solar PV Plant capable to produce 1 MW or more Power	
	Poultry & Dairy based large scale Bio- gas Plant			Solar Cooker assembly Plant Solar Cooker	
Hydro-Power	Hydropower (Pico, Micro & Mini)			Solar Water Heater Assembly Plant	
Wind- Power	Wind Energy driven Power Plant			Solar Air Heater & Cooling System Assembly Plant	
				Solar Energy Driven Cold Storage	
				Surface Water Purification Plant using Solar Pump	



	Energy	Efficiency		
	Amount (in million Taka)		Amount (in million Taka)	
Substitution of Conventional Lime Kiln by Energy Efficient Kiln		Energy efficient Improved Cook Stove(ICS)/ICS Renewable/Hybrid Cook Stove		
Substitution of Conventional lighting system, electronic material, Boiler with energy efficient alternatives on the basis of Energy Audit		LED Bullb/Tube Manufacturing Plant		
Auto sensor power switch assembly Plant		LED Bulb/Tube Assembly Plant		
Waste Heat Recovery System				

Solid Waste Management					
	Amount (in million Taka)		Amount (in million Taka)	Γ	
Methane Recovery from Municipal waste & to produce Power		Auto sensor power switch assembly Plant			
Municipal waste to Compost		Hazardous waste treatment facility			

	Liquid Was	te Management	
	Amount (in million Taka)		Amount (in million Taka)
Biological Effluent Treatment Plant (ETP)		Waste Water Treatment Plant	
Combination type (Chemical +Biological) of ETP		Sewage Water Treatment Plant	
Conversion of Chemical ETP to Combination type (Chemical+ Biological) of ETP		Central Effluent Treatment Plant	

Alternative Energy				
	Amount (in million Taka)			
Production of Burnable Oil from waste Tire by the Process of Pyrolysis				



	Fire B	urnt Brick	
		Amount (in million	
		Taka)	-
	Setting up of		
	Hybrid Hoffman		
	Kiln(HHK)/Tunnel		
	Kiln/equivalent		
	technology in Brick		
	manufacturing		
	Industry		
	Non Fire	Block Brick	
		Amount (in million	
	[a	Taka)	
	Compressed Block- Brick		
	Autoclaved Aerated		1
	Concrete		
	D	- Inthe Production	
	Amount (in million	ecyclable Product	Amount (in
	Taka)		million Taka)
Waste Paper	Tuku)	Recyclable Poly	immon raka)
Recycling Plant for		Propylene Thread &	
production of		Baggage	
recycled paper		Manufacturing Plant	
Plastic Waste		PET Bottle	
Recycling Plant		Recycling Plant	
(PVC, PP, LDPE,			
HDPE,PS)			
Recyclable Baggage		Solar Battery	
Manufacturing Plant		Recycling Plant	
Used Lead Acid			
Battery Recycling			
Plant			
	Green	Industry	
		Amount (in million	
		Taka)	
	Establishment of		
	Green Industry		
	Safety and Se	curity of Factory	
		Amount (in million	
	Ensuring W. J.	Taka)	
	Ensuring Work		
	Environment and		
	Security of		
	Workers of Textile		
	and Garments		
	Industry		
	Misce	llaneous	
		Amount (in million	
		Taka)	
	Vermicompost		
	Palm Oil Plant		
	0	thous	
	0	Amount (in million	
		Taka)	
		i aka j	

