

IDLC Finance Limited
Statement on green banking as of 31/03/2015

1.1 Policy Formulation and Governance

1.1.1	Formulation and Board/Regional Head approval of Green Banking Policy	Yes	No	Remarks
		Yes		An amended version of the Green Banking Policy, incorporating observations of FMO, has been approved by IDLC Board on June 23, 2014

1.1.2	Allocation of Fund in the Budget for Green Banking (In Million Taka)	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
	Green Finance	BDT 250 Million				BDT 250 Million	
	Climate Risk Fund	-				-	
	Marketing, Training and Capacity Building	BDT 0.23 Million				BDT 0.23 Million	

1.1.3	Utilization of Funds (In Million Taka)	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
	Green Finance	BDT 129.65 Million				BDT 129.65 Million	Direct-104.3 Million Indirect-25.35 Million Total-129.65 Million
	Climate Risk Fund	-				-	
	Marketing, Training and Capacity Building	BDT 0.18 Million				BDT 0.18 Million	

1.1.4	Formation of Green Banking Unit	Yes	No	Composition (Name, Designation & Dept)	Remarks
		Yes		Mr. Md. Mehbuboor Rahman, Manager, Green Banking Desk Mr. Kazi Farhan Zahir, AGM, Corporate Mr. Nasiruddin M. Chowdhury, Sr. Manager, Corporate Mr. Md. Jobayer Alam, AGM, SME Mr. Rashedul Haque, Head of Products and Marketing, Consumer	

			Mr. Adnan Rashid, Sr. Manager, Credit Risk Management(CRM) Mr. Md. Shahariar Kamal, Manager, Credit Risk Management(CRM) Ms. Shamima Akter, AGM, Human Resource Department Mr. M. Hasibur Rashid Chowdhury, AGM, IT Ms. Tabassum Abedin, Sr. Manager, Admin Mr. Mustaq Ahammed, Head of ICC (Internal Credit and Compliance) Mr. Jane Alam Romel, Sr. Manager, Marketing communications Ms. Ayesha Haque, Manager and Head of CSR	
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1.2 INCORPORATION OF ENVIRONMENTAL RISK IN CORE RISK MANAGEMENT

		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks	
1.2.1	No of projects applicable for environmental due diligence (EDD)	67				67		
1.2.2	No of projects rated (Environmental Risk Rating sanctioned)	67				67		
	Low	35				35		
	Moderate	2				2		
	High	30				30		
1.2.3	Rated Projects Financed	Total Number (Disbursed)	63			63		
		Low	31			31		
		Moderate	0			0		
		High	32			32		
		Total amount disbursed (in million tk)	1311.81				1311.81	
		Low	656.25				656.25	
		Moderate	0				0	
High	655.56				655.56			

		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
		Loan classification as of quarter end					
		UC(standard)	SMA	SS	DF	BL	
	No of projects	63					
	Amount (in million tk)	1311.81					

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)	29 branches 2 booths				29 branches 2 booths	
1.3.2	No of branches powered by solar energy (Data in each quarter will reflect the cumulative figure)	2				2	
1.3.3	No of booths powered by solar energy (Data in each quarter will reflect the cumulative figure)	0				0	

1.3.4	Introduction of Green Office Guide or General Instruction	Yes	No	Remarks
		Yes		A Green Office Guideline has been approved by the Management on June 24, 2014

1.3.5	Pin points of Green Office Guide or General Instruction	Remarks
		<p>The Green Office Guideline focuses on saving electricity, water and paper, and maintenance of a clean and hygienic office environment across branches, through systematic intervention across the following areas:</p> <ol style="list-style-type: none"> 1. Green Code of Conduct for IDLC Staff; 2. Green Office Premises; 3. Green Technologies; and 4. Staff Training;

1.3.6	Inventory Details	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
	Consumption of Water(In Million Taka)	0.12					
	Consumption of Paper(In Million Taka)	0.38					
Energy Consumption (In Million Taka)	Electricity	3.1					
	Gas	0					
	Fuel	1.2					

1.3.6	Others (Please Specify)	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks

1.4 Introducing Green Financing (In Million BDT)

ETP		Quarter 1		Quarter 2		Quarter 3		Quarter 4		Total		Remarks
		No	Amount	No	Amount	No	Amount	No	Amount	No	Amount	
	For Installation of ETP(Amount Disbursed)	1	30 Million							1	30 Million	Direct Green
	Projects financed having ETP(Full amount disbursed)											
	Bio-gas Plant											
	Solar panel/Renewable Energy Plant	1	10 Million							1	10 Million	Direct Green
	Solar Energy /Renewable Energy Plant	11	25.35 Million							11	25.35 Million	Indirect Green
	Bio-fertilizer Plant											
	Hybrid Hoffman Kiln (HHK)/ (Conversion from FCK to Zigzag)	3	5.60 Million							3	5.60 Million	Direct Green
	Fire safety	2	8.70 Million							2	8.70 Million	Direct Green
	Green Industry	1	50 Million							1	50 Million	Direct Green

Green Finance at reduced rate of interest	-	-	-	-	-	-					
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1.5 Utilization of Climate Risk Fund

		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)						
1.5.2	Fund for part of CSR activities (project) related to climate change (In million taka)	BDT 0.07 Million					

1.6 Introduction Green Marketing

1.6.1	Introduction of Green banking Products (Please Specify)	IDLC Finance Limited in association with USAID-CCEB Program arranged a three day long event in Chittagong titled “Industrial Best Practices for Energy Efficiency” on 3rd to 5th March, 2015. The program was entitled for the sponsors, entrepreneurs, plant engineers, CFO, compliance managers and other relevant personnel. Energy efficient initiatives such as efficient lighting system and electronic appliances, installation of energy efficient boiler, use of variable frequency drive (VFD) type motor system, waste heat recovery etc have immersed as an important tool for energy management. The program focused on Energy scenario, potential of energy efficiency at industrial level, options for modifications, low cost financing source and availability of other incentives. (Press release and photos attached in annex section)					
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1.7 Employee Training, Consumer Awareness and Green Event

		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
1.7.1	No of programs/trainings/seminar/workshops/awareness program exclusively conducted for Green Banking	5				5	Apart from in house training event on green banking, IDLC jointly with USAID conducted one awareness workshop in Hotel Peninsula, Chittagong for the representatives of Textile, Steel and Frozen Food sector. (Press release is attached in annex section)

		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total	Remarks
1.7.2	No of participants covered	143				118	
	Employees	56				31	
	Customers	87				87	
1.7.3	Green Events (Please Specify)	1				1	IDLC presented green and other regular commercial products in 6 th International Energy Generation & Innovative Building material expo 2015 at Bangabandhu International Conference Centre from 12-14 March, 2015.

1.8 Disclosure of green banking activities

Disclosure In		Remarks
Annual Report	Yes	Green Banking activities have been covered in IDLC's 2014 Annual Report.
Website	Yes	Green Banking activities are updated regularly under the section "Green Banking and Sustainability" in IDLC's website (www.idlc.com). Signing of term sheet with Naz Auto Bricks to set up a tunnel kiln at Rangpur was circulated in the website as well as in print media. Link is given below http://idlc.com/news_details.php?news_id=166
Media	Yes	News of signing of term sheet with Naz Auto Bricks was circulated in national newspaper. Photos attached in annex section.
Preparation of Independent green banking and sustainability report	Yes	IDLC prepares an independent Sustainability Report following the GRI (Global Reporting Initiatives) Guidelines. Green Banking issues have been covered extensively in IDLC's 2014 Sustainability Report.

2.1 Sector specific environment policy

2.1.1	Formulation of sector specific Environment Policy (Under phase 2) (If yes then please give pin points in a separate sheet)	Yes	No	Remarks
		In Process		IDLC with support from FMO and FI Konsult, is implementing an ESMS (Environmental and Social Management System) across the organization. As an integral part FI Konsult is guiding IDLC officials to prepare a sector specific environmental policy. ESMS tool which is an excel based file has already been developed and we are pilot testing with business relationship managers.
2.1.2	Name of the sectors for which specific environment policy formulated	Following sectors has been decided considering sector specific exposure and their environmental and social risk: Textiles, apparels and accessories, power and energy, iron and steel, building materials, cement, glass, ceramics and pipes, pharmaceuticals, food and beverage, telecommunication, transport, paper and packaging etc.		

2.2 Green Strategic Planning

2.2.1	Formulation of green strategic planning (If yes then please describe in a separate sheet)	Yes	No	Remarks
				In process

2.3 Environment Risk Management Plan

2.3.1	Formulation of Banks specific environmental risk management plan and guideline	Yes	No	Remarks
		Yes		<p>IDLC complies with Bangladesh Bank guideline on Environmental Risk Management (ERM) for FI dated January, 2011 and the ECR-1997 standard</p> <p>IDLC also complies with the UNGC and UNEP FI principles on a voluntary basis being the only listed FI in Bangladesh</p> <p>Besides, IDLC is in process of implementing ESMS across the organization and to be completed and rolled out by June 2015.</p> <p>A software has been formed with assistance from FI Konsult and FMO to assess the environmental risk and to compute scoring of risk of different sectors under different business segment. The program is in testing phase and to be rolled out by June, 2015.</p>

Annexure

IDLC and USAID-CCEB jointly organizes workshop on Energy Efficiency at Chittagong

IDLC Finance Limited in association with USAID-CCEB Program arranged a three day long event in Chittagong titled “Industrial Best Practices for Energy Efficiency” on 3rd to 5th March, 2015. The program was entitled for the sponsors, entrepreneurs, plant engineers, CFO, compliance managers and other relevant personnel. Energy efficient initiatives such as efficient lighting system and electronic appliances, installation of energy efficient boiler, use of variable frequency drive (VFD) type motor system, waste heat recovery etc have immersed as an important tool for energy management. The program focused on Energy scenario, potential of energy efficiency at industrial level, options for modifications, low cost financing source and availability of other incentives.

Focusing in industry specific agendas, program of 3rd March was held at Hotel Peninsula for the sponsors, engineers and finance personnel of textile sector. Similar sessions were carried out on 5th March for Frozen Food and Steel industry. As a part of in house capacity development, prospect and mechanism for financing EE projects was illustrated in IDLC Chittagong office. The objective of the workshop was to raise awareness amongst industry owners and plant engineers on the opportunities to improve energy efficiency and its relative cost effectiveness.

Mr. Mahbubul Alam, President of Chittagong Chamber of Commerce and Industry inaugurated the program as chief guests. Engr. Manzarey Khorshed Alam, Chairman of Institute of Engineers Bangladesh (Chittagong Centre) were present as special guest. Senior officials of IDLC Finance Limited and USAID CCEB program was also present during the three daylong event. It is to be mentioned that IDLC and USAID-CCEB have partnership to promote industrial energy efficiency and creating scope for availing low cost fund under Bangladesh Bank green refinancing scheme.



In-house participants at a glance



Participants from Frozen food and steel sector



Participants from Frozen food and steel sector



Participants from Textile and RMG sector

Details can be found in below link: http://idlc.com/business_review/Monthly%20Business%20Review%20-%20March%202015.pdf

Naz Auto Bricks Mandates IDLC Finance for Arranging BDT 400 Million Syndicated Loan

Naz Auto Bricks Limited has mandated IDLC Finance Limited to raise a syndication fund of BDT 400 Million to establish an energy efficient tunnel kiln brick project in Rangpur. The project will be able to produce 3 crore bricks per year equivalent to six fixed chimney kiln. State-of-the art tunnel kiln technology ensures energy efficient process and almost zero emission of hazardous gases.

Government of Bangladesh as well as different foreign agency such as World Bank, ADB are encouraging establishment of modern brick kiln technology and closure of traditional labor intensive and contaminated technology. Soft credit line is also available from Bangladesh Bank as refinancing facility to implement such project.

Dr. Mizanur Rahman, Managing Director of Naz Auto Bricks Limited and Selim R.F. Hussain, CEO & Managing Director of IDLC Finance Limited formalized the signing in an agreement signing ceremony. Senior officials of both the organizations were also present during the signing ceremony.

Details can be found in below link: http://idlc.com/news_details.php?news_id=166



Press Release on Syndication fund raising of Naz Auto Bricks

Covered Newspaper



Newspaper	Date	Page
Daily Star	18 th Feb, Wed, 2015	Business Page
Financial Express	18 th Feb, Wed, 2015	
NewAge	18 th Feb, Wed, 2015	Business Page
Daily Sun	18 th Feb, Wed, 2015	Business Page
Prothom Alo	21 st Feb, Sat, 2015	Business page
Somokal	18 th Feb, Wed, 2015	Business Page
Naya Diganta	18 th Feb, Wed, 2015	Business Page
Amader Somoy	18 th Feb, Wed, 2015	Pg-5
Shokaler Khobor	18 th Feb, Wed, 2015	Business Page
Alokito Bangladesh	18 th Feb, Wed, 2015	Pg-7
Kaler Kantho	19 th Feb, Thu, 2015	Business Page



Mizanur Rahman, managing director of Naz Auto Bricks, and Selim RF Hussain, chief executive of IDLC Finance, exchange documents of a deal at a programme recently. IDLC will raise Tk 40 crore in syndicated fund for Naz Auto Bricks.



Naz Auto Bricks Limited has mandated IDLC Finance Limited to raise a syndication fund of BDT 400 million to establish an energy efficient tunnel kiln brick project in Rangpur. Dr. Mizanur Rahman, Managing Director of Naz Auto Bricks Limited and Selim R.F. Hussain, CEO & Managing Director of IDLC Finance Limited formalized the signing in an agreement signing ceremony.

Tunnel kiln brick project in Rangpur
IDLC Finance to arrange
Tk 400m syndicated loan

PK Dash Report

Naz Auto Bricks Limited has mandated IDLC Finance Limited to raise a syndication fund of BDT 400 million to establish an energy efficient tunnel kiln brick project in Rangpur.

The project will be able to produce 3 crore (30 million) bricks per year equivalent to six road chimney kilns. "One-of-the-art tunnel kiln technology ensures energy efficient process. Government of Bangladesh as well as different foreign agencies such as World Bank and Asian Development Bank (ADB) are encouraging establishment of modern brick kiln technology and closure of traditional kilns using waste and contaminated technology. Such kind loan is also available from Bangladesh Bank as refinancing facility to implement such project.

Dr. Mizanur Rahman, Managing Director of Naz Auto Bricks Limited and Selim R.F. Hussain, CEO & Managing Director of IDLC Finance Limited formalized the signing in an agreement signing ceremony. Senior officials of both the business organizations were also present during the signing ceremony.

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ON YOUR SAVINGS!



IDLC Finance Limited chief executive officer and managing director Selim RF Hussain and Naz Auto Bricks Limited managing director Mizanur Rahman exchange documents after signing an agreement at a ceremony held in the city recently. Under the deal, a syndication fund of Tk 400 million will be raised to establish an energy efficient tunnel kiln brick project in Rangpur. — New Age photo



Dr. Mizanur Rahman, Managing Director of Naz Auto Bricks Limited, and Selim RF Hussain, CEO and Managing Director of IDLC Finance Limited, seen exchanging documents after signing an agreement on a syndication fund, at a function in Dhaka recently.

Prothom Alo
21th Feb, Sat, 15

বাণিজ্য সংবাদ



আইডিএলসি ফাইন্যান্স ও নাজ অটো ট্রিকসের চুক্তি

আলানি সান্ত্রী ইউ উপাধান করতে রপ্তরে 'টানেল কিলন' প্রকল্পের জন্য নাজ অটো ট্রিকসের পক্ষ থেকে ৪০ কোটি টাকা সিডিকেশন স্বাক্ষর করা হয়েছে।

Shomokal

18th Jan, Wed, 2015



৪০ কোটি টাকা সিডিকেশনের দায়িত্ব পেলো আইডিএলসি

আলানি সান্ত্রী ইউ উপাধান করতে রপ্তরে 'টানেল কিলন' প্রকল্পের জন্য নাজ অটো ট্রিকসের পক্ষ থেকে ৪০ কোটি টাকা সিডিকেশন স্বাক্ষর করা হয়েছে।

Naya Diganta

18th Jan, Wed, 2015



নাজ অটো ট্রিকসের ঋণ সংগ্রহের দায়িত্ব পেল আইডিএলসি

আলানি সান্ত্রী ইউ উপাধান করতে রপ্তরে 'টানেল কিলন' প্রকল্পের জন্য নাজ অটো ট্রিকসের পক্ষ থেকে ৪০ কোটি টাকা সিডিকেশন স্বাক্ষর করা হয়েছে।

Amader Somoy

18th Jan, Wed, 2015



আলানি সান্ত্রী ইউ উপাধান করতে রপ্তরে 'টানেল কিলন' প্রকল্পের জন্য নাজ অটো ট্রিকসের পক্ষ থেকে ৪০ কোটি টাকা সিডিকেশন স্বাক্ষর করা হয়েছে।

Shokaler Khobor

18th Jan, Wed, 2015



জ্বালানীসম্পন্ন ইট উৎপাদনে রংপুরে 'টানেল কিনন' প্রকল্পের জন্য নাজ অটো ব্রিকসের পক্ষে ৪০ কোটি টাকা সিডিকেশন ঋণ সংগ্রহের দায়িত্ব পেয়েছে আইডিএলসি ফাইন্যান্স লিমিটেড। এ উপলক্ষে সম্মতি এক চুক্তি স্বাক্ষর হয়। নাজ অটো ব্রিকসের এমডি ডা. মিজানুর রহমান ও আইডিএলসি সিইও সেলিম আরএফ হোসেন সিডিকেশন ঋণ সংগ্রহে নিজ নিজ প্রতিষ্ঠানের পক্ষে চুক্তিতে স্বাক্ষর করেন। এ সময় উভয় প্রতিষ্ঠানের উচ্চপদস্থ কর্মকর্তারা উপস্থিত ছিলেন।

Alokito Bangladesh

18th Jan, Wed, 2015



জ্বালানী সম্বলী ইট উৎপাদন করতে রংপুরে 'টানেল কিনন' প্রকল্পের জন্য নাজ অটো ব্রিকসের পক্ষে থেকে ৪০ কোটি টাকা সিডিকেশন ঋণ সংগ্রহের দায়িত্ব পেয়ে আইডিএলসি ফাইন্যান্স লিমিটেড। এই প্রকল্প থেকে প্রতি বছর ৩ কোটি ইট উৎপাদন করা সম্ভব, যা প্রচলিত ইটভাটার ইট উৎপাদন ক্ষমতার প্রায় ৬ গুণ। প্রদীর্ঘকাল ধরে পরিবেশবান্ধবকারী অস্ট্রিয়ার ইট উৎপাদন প্রযুক্তি ব্যবহারের পরিণতি এনে আধুনিক জ্বালানী সম্বলী ইট উৎপাদন প্রকল্প আনাও বৃদ্ধি করতে বাংলাদেশ সরকারের বিভিন্ন নির্দেশনামূলক মেমো- প্রজ্ঞাও থাকবে, এছাড়াও সরকার উৎসাহ নিচ্ছে আসছে। এ প্রকল্পের প্রকল্পের বাস্তবায়নে পুনঃস্বাক্ষরিত সুবিধার মাধ্যমে বাংলাদেশ ব্যাংক সহায় শর্তে ঋণ প্রদান করে আসছে। নাজ অটো ব্রিকস লিমিটেডের ব্যবস্থাপনা পরিচালক ডা. মিজানুর রহমান এবং প্রধান নির্বাহী কর্মকর্তা ও আইডিএলসি ফাইন্যান্স লিমিটেডের ব্যবস্থাপনা পরিচালক সেলিম আরএফ হোসেন সিডিকেশন ঋণ সংগ্রহের চুক্তি স্বাক্ষর অনুষ্ঠানে নিজ নিজ প্রতিষ্ঠানের পক্ষে স্বাক্ষর করেন। সয়াস বিজ্ঞি

Kaler Kantho

19th Jan, Thu, 2015



নাজ অটো ব্রিকসের জন্য সিডিকেশন ঋণ সংগ্রহ করবে আইডিএলসি

বাণিজ্য ডেস্ক ৮-
জ্বালানী সম্বলী ইট উৎপাদন করতে রংপুরে 'টানেল কিনন' প্রকল্পের জন্য নাজ অটো ব্রিকসের পক্ষে থেকে ৪০ কোটি টাকা সিডিকেশন ঋণ সংগ্রহের দায়িত্ব পেয়ে আইডিএলসি ফাইন্যান্স। এই প্রকল্প থেকে প্রতিবছর তিন কোটি ইট উৎপাদন করা সম্ভব, যা প্রচলিত ইটভাটার ইট উৎপাদন ক্ষমতার প্রায় ছয় গুণ। সর্বাধুনিক প্রযুক্তি অনুসরণে স্থাপিতব্য প্রকল্পটি জ্বালানী অপচয় এবং বায়ুমণ্ডলে ক্ষতিকর গ্যাসের নির্গমন হ্রাসকরণে অত্যন্ত সূক্ষ্মতা পালন করবে। সম্মতি নাজ অটো ব্রিকসের এমডি ডা. মিজানুর রহমান এবং আইডিএলসি ফাইন্যান্সের প্রধান নির্বাহী কর্মকর্তা সেলিম আরএফ হোসেন সিডিকেশন ঋণ সংগ্রহের এক চুক্তিতে স্বাক্ষর করেন।

Progress of Green Finance

IDLC Finance Limited

31-Mar-15

Total Loan Disbursement (Funded)	Direct Green Finance (Disbursement)	Indirect Green Finance (Disbursement)	(Taka in million)	Direct Green Finance as % of Total Loan Disbursement
			Total Green Finance (Disbursement)	
7,608.00	104.30	25.35	129.65	1.37%

Details of Green Finance

Renewable Energy

		Amount (in million Taka)			Amount (in million Taka)
Bio-gas	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	10.00

	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 assembly Plant	
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 Assembly Plant	
Substitution of Conventional lighting system, electronic material, Boiler with energy efficient alternatives on the basis of Energy Audit		LED Bulb/Tube Manufacturing Plant	
Auto sensor power switch assembly Plant		LED Bulb/Tube Assembly Plant	

Solid Waste Management

Amount (in million Taka)

Amount (in million Taka)

Methane Recovery from Municipal waste & to produce Power		Auto sensor power switch assembly Plant	
Municipal waste to Compost		Hazardous waste treatment facility	

Liquid Waste Management

	Amount (in million Taka)		Amount (in million Taka)
Biological Effluent Treatment Plant (ETP)		Waste Water Treatment Plant	
Biochemical Effluent Treatment Plant (ETP)	30.00	Sewage Water Treatment Plant	
Conversion of Chemical ETP to Combination type (Chemical+Biological) of ETP			

Alternative Energy

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

Fire Burnt Brick

	Amount (in million Taka)
Setting up of Hybrid Hoffman Kiln(HHK)/Tunnel Kiln/equivalent technology in Brick manufacturing Industry	5.60

Non Fire Block Brick

	Amount (in million Taka)
Compressed Block-Brick	

Autoclaved Aerated Concrete	
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Recycling & Recyclable Product			
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	Amount (in million Taka)		Amount (in million Taka)
Waste Paper Recycling Plant for production of recycled paper		Recyclable Poly Propylene Thread & Baggage Manufacturing Plant	
Plastic Waste Recycling Plant (PVC, PP, LDPE, HDPE,PS)		PET Bottle Recycling Plant	
Recyclable Baggage Manufacturing Plant		Solar Battery Recycling Plant	

Green Industry		
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	Amount (in million Taka)	
Establishment of Green Industry	50.00	

Safety and Security of Factory	
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	Amount (in million Taka)
Ensuring Work Environment and Security of Workers of Textile and Garments Industry	8.70

Miscellaneous	
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	Amount (in million Taka)
Vermicompost	
Palm Oil Plant	

Others	
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	Amount (in million Taka)

