

(উন্নয়ন সহযোগী সংস্থা জড়িত বিষয়ে ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref: 27.02.0000.102.18.001.16

Date: 17 December 2018

**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

The perpetual role General Economic Division (GED) plays for the preparation of Five Year Plan paves the pathways for the development investment of Bangladesh. We also appreciate that you have guided the preparation of Bangladesh Delta Plan 2100. Having the critical role you have, SREDA identifies GED as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner in implementing policy component of upcoming LCUD project to mainstream low carbon pathway in urban development policy documents. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com).

Sincerely

17.12.18

(Md. Helal Uddin)  
Chairman (Additional Secretary)

Professor Dr. Shamsul Alam  
Member (Senior Secretary)  
General Economic Division, Planning Commission  
Sher-e-Bangla Nagar, Dhaka-1207

(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref: 27.02.0000.102.18.001.17

Date: 17 December 2018

**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

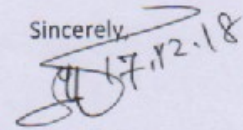
The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

The perpetual role General Economic Division (GED) plays for the preparation of Five Year Plan paves the pathways for the development investment of Bangladesh. We also appreciate that you have guided the preparation of Bangladesh Delta Plan 2100. Having the critical role you have, SREDA identifies GED as a potential partner in implementing the activities of LCUD project.

We are aware that Local Government Division is implementing "National Urban Poverty Reduction Programme" (NUPRP) with support from UNDP/UKAid which will provide support towards contributing to balanced, sustainable growth and reduction of urban poverty in Bangladesh. There is a policy component in NUPRP project where LCUD project can work together to include low carbon pathway in urban planning and governance. Having the same goals of sustainable development, it will be a great opportunity to work together.

In this regard, may I request for your support to have a letter of cooperation between your division and SREDA so that LCUD project and NUPRP or any other relevant project of LGD can work as complementary to each other. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com).

Sincerely



(Md. Helal Uddin)  
Chairman (Additional Secretary)

**S.M. Ghulam Farooque**  
Senior Secretary  
Local Government Division  
Bangladesh Secretariat, Dhaka-1000

(উন্নয়ন সহযোগী সংস্থা জড়িত বিষয় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No. : 27.02.0000.102.18.001.26

Date: 17 December 2018

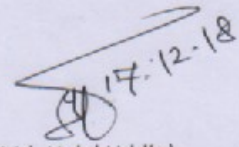
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thank you for sending your representatives in our stakeholder consultation workshops. We are aware that Urban Development Directorate (UDD) is working for a nation wide sustainable urban development and we want to participate in your effort of nation building through this project. SREDA identifies UDD as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,

 17-12-18

(Md. Helal Uddin)  
Chairman (Additional Secretary)

Mr. K.Z. Hossain Taufique  
Director  
Urban Development Directorate  
Segunbagicha, Dhaka 1000

(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No. : 27.02.0000.102.18.001.21

Date: 17 December 2018

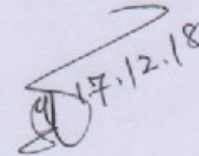
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thankfully acknowledge your support when a project team visited *Chattogram* earlier in this regard. We are aware that Chattogram City Corporation is working for a sustainable city and we want to participate in your effort of effective city development through this project. SREDA identifies CCC as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner city in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,



(Md. Helal Uddin)  
Chairman (Additional Secretary)

Mr. Abu Jahed Mohammed Nasir Uddin  
Mayor  
Chattogram City Corporation

(উন্নয়ন সহযোগী সংস্থা জড়িত বিষয় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No. : 27.02.0000.102.18.001.27

Date: 17 December 2018

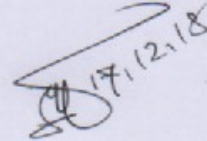
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thank you for sending your representatives in our stakeholder consultation workshops. We are aware that Bangladesh Institute of Planners (BIP) is working sincerely for a sustainable and planned Bangladesh and we want to participate in your effort of nation building through this project. SREDA identifies BIP as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,



(Md. Helal Uddin)  
Chairman (Additional Secretary)

Dr. A K M Abul Kalam  
President,  
Bangladesh Institute of Planners

(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No. : 27.02.0000.102.18.001.23

Date: 17 December 2018

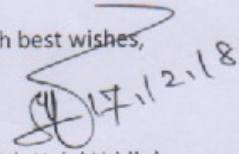
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thank you for sending your representatives in our stakeholder consultation workshop. We are aware that Dhaka North City Corporation (DNCC) is working for a sustainable city and we want to participate in your effort of effective city development through this project. SREDA identifies DNCC as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner city in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,



(Md. Helal Uddin)

Chairman (Additional Secretary)

Mr Osman Goni  
Panel Mayor  
Dhaka North City Corporation

(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No. : 27.02.0000.102.18.001.22

Date: 17 December 2018

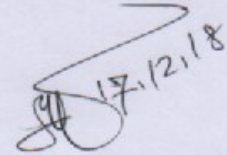
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thank you for sending your representatives in our stakeholder consultation workshop. We are aware that Dhaka South City Corporation is working for a sustainable city and we want to participate in your effort of effective city development through this project. SREDA identifies DSCC as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner city in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,



(Md. Helal Uddin)  
Chairman (Additional Secretary)

Mr. Mohammad Sayeed Khokon  
Mayor  
Dhaka South City Corporation

(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No.: 27.02.0000.102.18.001.19

Date: 17 December 2018

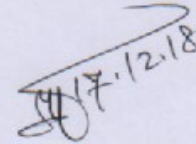
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thank you for sending your representatives in our stakeholder consultation workshop. We are aware that Gazipur City Corporation is working for a sustainable city and we want to participate in your effort of national building through this project. SREDA identifies GCC as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner city in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,



(Md. Helal Uddin)  
Chairman (Additional Secretary)

Mr. Mohammad Jahangir Alam  
Mayor  
Gazipur City Corporation



(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No. : 27.02.0000.102.18.001.28

Date: 17 December 2018

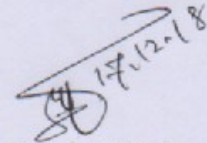
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thank you for sending your representatives in our stakeholder consultation workshops. We are aware that House Building Research Institute (HBRI) is working sincerely for a sustainable Bangladesh and we want to participate in your effort of nation building through this project. SREDA identifies HBRI as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,



(Md. Helal Uddin)  
Chairman (Additional Secretary)

Director  
House Building Research Institute (HBRI)  
120/3, Darussalam, Mirpur Rd,  
Dhaka-1216

(উন্নয়ন সহযোগী সংস্থা জড়িত বিষয় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref: 27.02.0000.102.18.001.20

Date: 17 December 2018

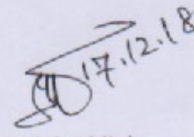
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thank you for sending your representatives in our stakeholder consultation workshop. We are aware that Khulna City Corporation (KCC) is working for a sustainable city and we want to participate in your effort of effective city development through this project. SREDA identifies KCC as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner city in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,



(Md. Helal Uddin)  
Chairman (Additional Secretary)

Mr. Talukder Abdul Khaleque  
Mayor  
Khulna City Corporation

(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No. : 27.02.0000.102.18.001.24

Date: 17 December 2018

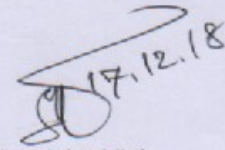
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We are aware that Khulna Development Authority (KDA) is working for a sustainable city and we want to participate in your effort of effective urban development through this project. SREDA identifies KDA as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner institute in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com).

With best wishes,



(Md. Helal Uddin)  
Chairman (Additional Secretary)

Brigadier General ASM Mahmood Hasan, ndc, psc, PEng  
Chairman  
Khulna Development Authority

(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref no: 27.02.0000.102.18.001.18

Date: 17 December 2018

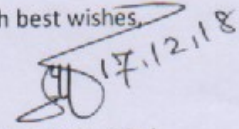
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We thankfully acknowledge your support when a project team visited you earlier in this regard. We also thank you for sending your representatives in our workshop. We are aware that Narayanganj City Corporation is working for a sustainable city and we want to participate in your effort of national building through this project. SREDA identifies NCC as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner city in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,



(Md. Helal Uddin)  
Chairman (Additional Secretary)

Ms Selina Hayat Ivy  
Mayor  
Narayanganj City Corporation

(উন্নয়ন সহযোগী সংস্থা জড়িত বিধায় ইংরেজিতে লেখা হলো)

Government of the People's Republic of Bangladesh  
Ministry of Power Energy and Mineral Resources  
**Sustainable and Renewable Energy Development Authority (SREDA)**

Ref No. : 27.02.0000.102.18.001.25

Date: 17 December 2018

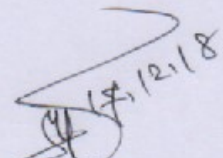
**Subject: Cooperation in implementing upcoming "Promoting Low Carbon Urban Development in Bangladesh" project**

The Sustainable and Renewable Energy Development Authority (SREDA) with support from Global Environmental Facility (GEF) and United Nations Development Programme (UNDP) is currently formulating the "Promoting Low Carbon Urban Development in Bangladesh" (LCUD) project. The main objective of the project is to contribute in reducing GHG emission from cities in Bangladesh following the low carbon urban development pathways. It aims to reduce GHG emission by enabling investments in renewable energy, energy-efficiency, energy conservation and waste-to-energy applications to support urban development in Bangladesh. A project brief is attached with this letter. Currently, a full project document is being formulated based on this project concept for submitting to the Global Environment Facility (GEF) for grant financing.

We are aware that Rajdhani Unnayan Kartokakkho (RAJUK) is working for a sustainable megacity and we want to participate in your effort of city planning and development through this project. SREDA identifies RAJUK as a potential partner in implementing the activities of LCUD project.

It would be highly appreciated if you could kindly share your interest if you deem appropriate to be a partner institute in implementing LCUD project at your earliest convenience. Should you have any further queries please feel free to contact Mr. Ahsanul Kabir, Deputy Team Leader, LCUD project preparation team (Phone: +8801711375181, email: ahsanul\_kabir@hotmail.com)

With best wishes,

  
(Md. Helal Uddin)

Chairman (Additional Secretary)

Mr. Md. Abdur Rahman  
Chairman  
RAJUK