Company Profile 2021-22





Pleiades Construction & Consulting Ltd

### General Information

**PLEIADES CONSTRUCTION & CONSULTING LTD** is one of the eminent construction firms in Bangladesh with an excellent record of successful projects. It was established in March, 2012 by a group of professionals from engineering and other sector, who worked in the field of civil and building construction in Bangladesh for last ten years.



pccl is deeply committed to contributing to the well being of making in its areas of Specialization, which are civil and building construction, urban and Infrastructure developments and its track record demonstrates its ability to complete projects to the utmost satisfaction of its client.



Who We Are	Page No 05	
Our Management	Page No 06	
Our Management	Page No 07	
Corporate Information	Page No 08	
Field of Activity	Page No 09	
Construction: What We Do	Page No 10-11	
Sales: Our Journey	Page No 12	
History: Our Journey	Page No 13	
Our Experience	Page No 14 To Page No 19	
List of Our Clients	Page No 20	
Lab & Test Facility	Page No 21	
Our Equipment	Page No 22	

### Who We Are



**Pleiades Construction & Consulting Ltd** is a Japan-Bangladesh joint venture construction company based in Dhaka, Bangladesh and also having office in Tokyo, Japan.

We are dedicated and committed to provide state-of-the-art, environment-friendly, disaster-resistant constructions in Bangladesh with hi-tech Japanese expertise and compliance with close monitoring.

**pccl** is engaged with prestigious MRT Line-6, Dhaka Airport 3<sup>rd</sup> terminal, Padma Bridge construction in Dhaka. Our local & international staffs are dedicated to provide quality work for better life in Dhaka.

2012 Year Established

Completed Projects

38+
Engineers

35+
Nos of Equipment

(As of December 2020)

### Our Management



## Md. ZUBAIR AKHTER CHOUDHURY Managing Director

Life Time Member M-37682 of The Institution of Engineers, Bangladesh and was born in Joypurhat, Bangladesh on 26th October, 1977.

He went to Rangpur Cadet College and after HSC, he was admitted to Bangladesh University of Engineering & Technology (BUET). In 1999, he moved to Japan as MONBUKAGAKUSHO Scholarship granted student.



He is an Electrical Engineering graduate from NAGAOKA INSTITUTE OF TECHNOLOGY, Japan.

### Our Management



AYA NAKAJIMA Chairman

Ms. Aya Nakajima is a Japanese National and honorable Chairman of the Board of Directors, and obtained her MSc. on Medical Science. She is a member of Nihonjin-Kai (Japanese Community Club) in Dhaka.

MD. MONIRUZZAMAN
Director

Mr. Moniruzzaman is a Central Council Member at Institute of Engineers, Bangladesh (IEB). He has completed his graduation in Mechanical Engineering from Bangladesh University of Engineering & Technology (BUET). He focuses on Electro-Mechanical part and gives technical assistance to engineers and technicians in the company.





ISHRAT ZULFIQER CHOUDHURY Director

Mr. Ishrat Zulfiqer Choudhury has completed his Masters of Finance from the University of Dhaka, and CMA: Operational Level from Institute of Cost Management Accounting of Bangladesh (ICMA Bangladesh). He focuses on strategic consulting, including business plan & production strategy development in the company.

ANIKA TABASSUM Director

Ms. Anika Tabassum completed her BSc. in Civil Engineering from Military Institute of Science & Technology, and she obtained her MSc. from Florida University on Structural Engineering. She is a member of The Institute of Engineers, Bangladesh.



## **Corporate Information**



#### **BANKS**

Dutch Bangla Bank Ltd. Banani Branch Dhaka, Bangladesh

The City Bank Pragati Sarani Branch, Dhaka, Bangladesh

#### PAID UP CAPITAL

1,00,00,000 BDT

#### **ESTABLISHMENT**

March, 2012

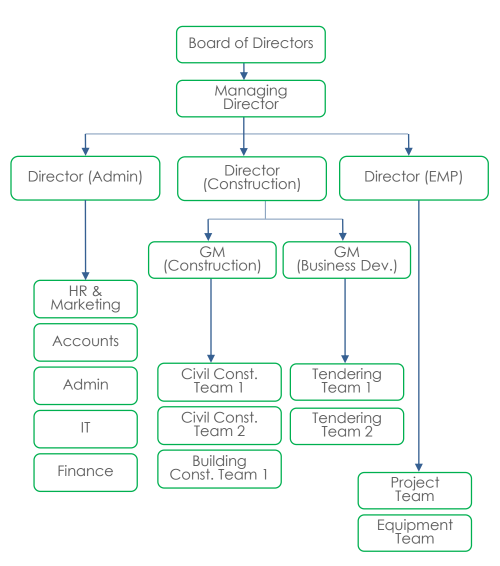
#### **EMPLOYEE**

110 Person (As of Oct, 2020)

#### OTHER DOCUMENTS

Trade License E-TIN VAT Registration BIN Registration ABC License

#### **ORGANOGRAM**



# Field of Activity



### CIVIL CONSTRUCTION

### INDUSTRIAL CONSTRUCTION

## EPC CONSTRUCTION

#### **E**MS

- Construction of roads, embankment, bridge, and earth work etc.
- Commercial offices with interior
- Prefabricated steel structure

- Factory building construction
- Construction material supplies and installation
- Steel structure building
- Provides
   engineering,
   procurement
   construction,
   commissioning
   and start-up
   services to the
   industry
- Worked sideby-side with customers to meet project objectives
- Provides specific services in the field of Electro-Mechanical services
- Ensure
   engineering &
   maintenance
   works.
- Commissioning of heavy machineries.

## Construction: What we Do



**BUILDING CONSTRUCTION** 

- ✓ HSIA 3<sup>RD</sup> TERMINAL PROJECT: CONSTRUCTION OF 6 NOS 2 STORIED (EACH FLOOR 10,000SFT) BUILDING AT DHAKA AIRPORT AREA (MITSUBISHI-SAMSUNG-FUJITA JV (ADC)
- ✓ CONSTRUCTION OF SITE OFFICE COMPLEX FOR DHAKA METRO RAIL LINE 6 UTTARA DEPOT AREA (TOKYU CONSTRUCTION CO., LTD)
- ✓ Construction of 48 Shelter and 4 Nos of Shelter House at Vhasanchor, Noakhali. (Bangladesh NAVY)



**EARTHWORK & EMBANKMENT** 

- ✓ CONSTRUCTION OF SAND FILLING AND EMBANKMENT WORKS (175,000CUM) FOR DHAKA METRO RAIL LINE 6 UTTARA DEPOT AREA (TOKYU CONSTRUCTION CO., LTD)
- PADMA RIVER PROTECTION
  (BANGLADESH WATER DEVELOPMENT BOARD)



ROADS & BRIDGE

- ✓ Construction of 3.7km of Road at West bank of Padma Multipurpose Bridge (Bangladesh ARMY)
- CONSTRUCTION STEEL BEAM BRIDGE AT COX'S BAZAR ROHINGA CAMP (UNITED NATIONS WORLD FOOD PROGRAMME)

## Construction: What we Do

- ✓ CONSTRUCTION OF 2 VENT SLUICE GATE AND SLOP PROTECTION WORKS AT BALU RIVER IN PURBACHOL AREA (BANGLADESH ARMY)
- ✓ CONSTRUCTION OF UNDERPASS AND ACCESS ROAD INCLUDING SERVICE ROAD AT PURBACHOL EXPRESSWAY (BANGLADESH ARMY)
- ✓ CONSTRUCTION OF 3.2KM FENCE & WATCH TOWER FOR DHAKA METRO RAIL LINE 6 UTTARA DEPOT AREA (TOKYU CONSTRUCTION CO., LTD)
- ✓ CONSTRUCTION OF 8 NOS OF PIPE CULVERT AT COX'SBAZAR ROHINGA CAMP (UNITED NATIONS WORLD FOOD PROGRAMME)



INFRASTRUCTURE

- ✓ CONSTRUCTION OF FACTORY BUILDING 4,900m² floor space & 2 Storied Office Building at MONGLA EPZ (KOTOBUKI JAPAN)
- ✓ CONSTRUCTION 25,000FT<sup>2</sup> ONE STORIED FACTORY CUM OFFICE BUILDING AT MONGLA EPZ (SEIKO SPRING JAPAN)

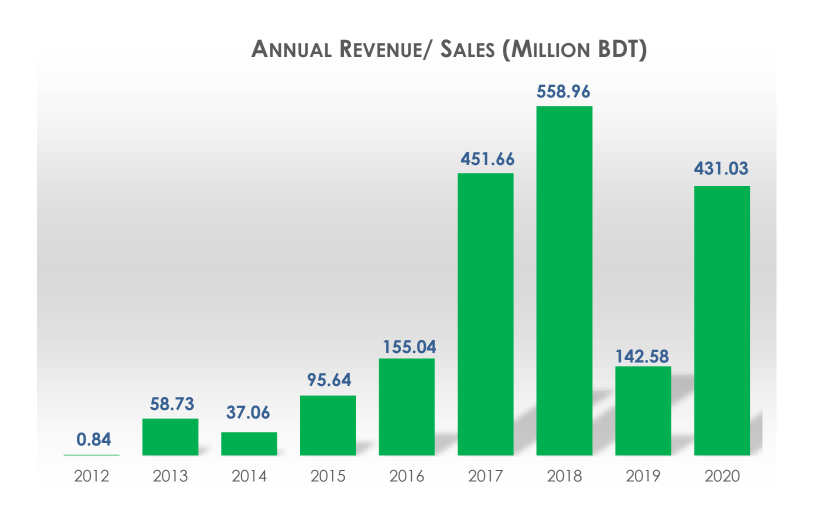


**FACTORY CONSTRUCTION** 

### Sales: Our Journey



PCCL achieves steady progress in terms of sales/revenue.



### History: Our Journey



#### 2012

PCCL started its journey.

#### 2013

First involvement in industrial project.

#### 2014

Additional involvement in industrial project.

#### 2015

Executed different works from JICA & Mongla EPZ.

Affiliated to Japan-Bangladesh Chamber of Commerce.

#### 2016

Started working in MRT Line-06

#### 2017

Continued working in MRT Line-06.

#### 2018

Started working with UNHCR, UNWFP &UNIOM.

#### 2019

Construction of underpass, Road, Sluice Gate and Sewage Line.

#### 2020

Start working for International client in HSIA 3 Terminal expansion project







Construction of Factory Building 4,900m<sup>2</sup> floor space & 2 Storied Office Building

PLACE: MONGLA EPZ

2014



Construction of Internal Road

CLIENT: JAPAN FRIENDSHIP ECO ENERGY CITY

PLACE: MUNSIGONJ

2014



Construction 25,000ft<sup>2</sup> one storied factory cum office building Place: Mongla EPZ



CONSTRUCTION & INTERIOR DESIGN OF PANASONIC SHOWROOM AT DHAKA CLIENT: DAIKO ADVERTISEMENT INC. PLACE: JAMUNA FUTURE PARK

2015



CONSTRUCTION OF 3.2KM FENCE
PROJECT: DHAKA MRT LINE 6 CP1
CLIENT: TOKYU CONSTRUCTION CO., LTD

2015



Interior Works for 3990ft<sup>2</sup> Office Space

CLIENT: TOKYO GAS ENGINEERING SOLUTIONS CORP

2016



CONSTRUCTION OF SITE OFFICE
COMPLEX & 500KV SUB-STATION
PROJECT: DHAKA MRT LINE 6 CP1
CLIENT: TOKYU CONSTRUCTION CO., LTD



Supply Of Sand (Coarse & Filling)

Vol: 375,000<sub>M</sub><sup>3</sup>

PROJECT: DHAKA MRT LINE 6 CP1
CLIENT: TOKYU CONSTRUCTION CO., LTD

2017



CONSTRUCTION OF 36 NOS OF SHADE HOUSE & 4 NOS OF 4 STORY SHELTER HOUSE AT BHASHANCHOR.

CLIENT: BANGLADESH NAVY

2018

#### 2017



CONSTRUCTION OF EMBANKMENT

 $(170,000 M^3)$ 

PROJECT: DHAKA MRT LINE 6 CP1
 CLIENT: TOKYU CONSTRUCTION CO., LTD



Construction of Utility Re-Location at Dhaka Agargaon Area Project: Dhaka MRT Line 6



CONSTRUCTION OF STEEL BEAM BRIDGE

CLIENT: WFP

Place: Cox'sBazar Rohinga Camp

2018



Earth work at Kutupalong Rohinga

Camp, Bangladesh

Place: Cox'sBazar Rohinga Camp

CLIENT: UNHCR

2019

#### 2018



Construction of 8 Nos of Pipe

CULVERT

AT COX'SBAZAR ROHINGA CAMP

CLIENT: UNIWFP

#### 2018



CONSTRUCTION OF 4 NOS OF EPI

CENTER

AT COX'S BAZAR CLIENT: UNICEF



CONSTRUCTION OF SLUICE GATE AND ANCILLARY WORKS AT PURBACHOL DHAKA CLIENT: BANGLADESH ARMY

2019



Construction of 33m wide Underpass and approach road at Purbachol expressway

CLIENT: BANGLADESH ARMY

2019



CONSTRUCTION OF 6 NOS OF PARA CENTER AT RANGAMATI & KHAGRACHORI CLIENT: UNICEF

2020



Construction of 3.7km road at eastern bank of River Padma Client: Bangladesh Army



Construction of River erosion protection at eastern bank of River Padma

CLIENT: WATER DEVELOPMENT BOARD

2020



Construction of 1.7km of Fence at Padma River Eastern Side Client: Bangladesh ARMY

2020

2020



Construction of 1.7km of Storm Swage line at Madani Road, Dhaka

CLIENT: BANGLADESH ARMY

2020



CONSTRUCTION OF 6 NOS OF INTERNATIONAL LABOR CAMP AT HSIA EXPANSION PROJECT CLIENT: ADC (SAMSUNG C&T)

## List of Our Clients



### Japanese Companies

- ✓ Tokyu Construction Co., Ltd
- ✓ JICA Bangladesh
- ✓ Tokyo Gas Engineering Solutions Corp
- ✓ Bangladesh Seiko Electric Products Co, Ltd.
- ✓ Japan Friendship Eco Energy City
- ✓ Kokusai Kogyo Co. Ltd.
- ✓ Daiko Advertising Inc.
- ✓ Honda Bangladesh Ltd
- ✓ Kawasaki Heavy Industries, Ltd.

- ✓ UNHCR
- ✓ UNWFP
- ✓ UNIOM
- ✓ UNICEF
- ✓ Samsung C&T (South Korea)
- ✓ Italian Thai Development Public Company Ltd (Thailand)
- ✓ Sinohydro-ITD JV
- ✓ Starling & Wilson PVT Ltd (India)

UN & International Companies

### Bangladesh Government Agencies

- ✓ Bangladesh ARMY
- ✓ Bangladesh Navy
- ✓ Dhaka Electric Supply Company Limited (DESCO)
- ✓ Rural Electrification Board (REB)
- ✓ Council of Scientific and Industrial Research (BCSIR)
- ✓ Electricity Generation Company (EGCB)
- ✓ Rural Power Company Limited (RPCL)
- ✓ Power Grid Company Of Bangladesh Ltd (PGCB)
- ✓ Water Development Board

# Lab & Test Facility







We have a Mobile Lab and can be set anywhere with generetor facility.

### **Lab Apparatus**

- Laboratory oven (30ltr)
- Balance (Sensitive to 0.01gm)
- Balance (Sensitive to 1.0gm max 20kg)
- Air tight container
- Heat resistant gloves
- Safety goggles
- Volumetric flask (250ml)
- Room temperature measurement machine
- Pouring cylinder
- Pump Machine for suction

- Base plate with clump
- Rammer (2" dia, 5.5 pound)
- Graduated cylinder (500ml)
- Graduated cylinder (500ml)
- Sieve set(30,50,100,140,200 pan)
- Base plate with clump
- Hammer
- Apron
- Bent spoon dibber
- Vacuum desiccators (240mm)

#### **Tests**

- ✓ Natural Moisture Content (AS® D 2216)
- ✓ Specific Gravity (AS® D 854)
- ✓ Grain Size Analysis (AS® D 422)
- ✓ Modified Proctor Test (AS® D 1557)
- ✓ Sand Cone Test/Field Dry Density (AS® D 1556)



# Our **Equipment**





Dump Truck 16CUM

08 Nos



Long Boom & Tracked
Excavator
0.5~0.9 CUM
03 Nos



Backhoe
02 Nos



2.9CUM Wheel Loader **02 Nos** 



16 Ton Tyre Roller **02 Nos** 



Vibrating Roller 10 Ton **03 Nos** 

### **Other Equipment**

- ✓ Generator (80KVA, 10KVA, 8KVA)
- ✓ Truck Scale (Up to 50 Ton)
- ✓ Mixture Machine
- ✓ Welding Machine
- ✓ High Speed Cutter
- ✓ Hammer Drill Machine
- ✓ Grinding Machine
- ✓ Circular Saw (Electrical)

- ✓ Water Pump (36 HP)
- ✓ Electrical Submersible pump (4" 2" dia)
- ✓ Pump Engine (4" 2" dia)
- ✓ Level Machine (Made in Japan)
- ✓ Theodolite (Made in Japan)
- ✓ Traditional shuttering
- ✓ Construction Plywood 12 mm (8'x4')
- ✓ Oil Tank (9000 Litter) & dispenser



WE DO, WE SMILE

## Contact US



Info@pleiades-group.com +88-02-222262097 www.pccl.pleiades-group.com facebook.com/PleiadesConstructions



Scan for Map Location

## PLEIADES CONSTRUCTION & CONSULTING LTD DHAKA, BANGLADESH