Reverie Power & Automation Engineering Ltd.

**Head Office:**
Evergreen Plaza (5th & 7th Floor)
260/B Tejgaon Industrial Area
Dhaka - 1208, Bangladesh

**Factory:**
Narsinghachar, Noakanda
Gozaria, Palash
Narsingdi - 1610, Bangladesh

Tel: +88 09643 200300, +88 01841 436100, E-mail: info@reverie-bd.com
Website: www.reverie-bd.com
Introduction

Products and Services

Design, Engineering, Installation, Testing and Commissioning of Electrical Substation

Civil Construction

Quality, Health, Safety & Environment Policy Survey, Design & Consultancy

Industrial & Substation Automation

Genset & Engine Control System

Product

Manufacturing Facility

Company Structure

Financial Strength & Yearly Turnover

Distributor Certificate

Competitive Strength & Office Location

Project Picture

Tools

Certificates

Project List

Audit Report

Head Office:
Evergreen Plaza 5-th Floor
260/B, Tejgaon I/A, Dhaka-1208
Bangladesh

Factory:
Narsinghachar, Noakanda
Gozaria, Palash, Narsingdi

www.reverie-bd.com
Introduction

As the country is growing, there have been a large demand of detailed engineered solution. We understood that deficit in the market. We made “REVERIE” for you.

Consisting of about 200 Engineers and 400 (approx) Workers, REVERIE is a big team to support you to any kind of Electrical solution.

- We do Design, Supply, Construction, Installation, Commissioning and Maintenance of High Voltage Substation upto 400kV.

- To facilitate more to you, REVERIE has established a highly integrated factory where we produce any size of Transformers and Switchgears upto 33kV voltage level.

- There is a unique product of us; it is Genset and Engine Control System. Many of our customers are enjoying the maximum use of their generator resources with our solution.

- Where the world is trending to go more towards the Automated system, we made the service available just in the door step. We provide extensive automation solution for both Industries and Substations.

Being an ISO 9001:2015 Company, the desire of REVERIE has always been the customer satisfaction. This is our pride that customers provide us repeated orders which shows we are on the right track on satisfying our valuable customers.
Products and Services

EPC (Engineering, Procurement and Construction):

Reverie is an Engineering, Procurement and Construction (EPC) Company in Bangladesh, delivering high quality fast paced power & energy support solutions. With a wealth of in-depth knowledge and expertise, our team delivers a reliable and compliant service to every business process, which is internally audited to ensure company conformity. We have vast experience in complete project implementation in smaller and bigger projects. We move with Multinational Companies as Consortium, Joint venture, Local agent and as a service provider.

Some of our EPC Contracts:

- Confidence Power: Design, Supply, Installation, Testing & Commissioning of 132kV GIS Sub-Station along with EBoP contract of 113MW HFO Power Plant at Rangpur.
- PGCB Shiddhirganj & Haripur 230kV Bay Extension project.
Design, Engineering, Civil Works, Transportation, Installation Testing and Commissioning of Electrical Substation

Substation Design:
- Single Line Diagram Preparation
- Site Survey & Layout Design
- Project Schedule preparation and complete set of estimation of all kinds of works.
- Consultancy, Drawing and Requirement to connect with transmission lines.
- Earthing/ Grounding System Design (IEEE-80)
- Equipment Specification Check

Substation Engineering
- Fault Level Calculation
- Earth Resistivity Test and Calculation
- Step and Touch Voltage Calculation
- Cable Sizing Calculation
- CT, PT Sizing Calculation
- Relay Setting Calculation
- Secondary Scheme, Protection Scheme Design
- Cable Scheduling.

Transportation:
REWVERIE does not have their own transportation System. To provide a “one point” service, REVERIE offers.
- Customs Clearance of Equipment/ Materials.
- Inland Transportation of Equipment/ Materials
- Loading and Unloading Services
- Shifting and Placing Large Transformers onto the Base
Testing and Commissioning

With a huge number of Testing Equipment/ Tool and Experts, REVERIE is fully capable to Test and Commission upto 400kV without any other Expert support. REVERIE provides

- Ratio, Polarity, Tan-Delta, Insulation Resistance, Winding Resistance, Polarity, Capacitance, Knee Point Voltage, Magnetic Balance Test
- Breaker Timing and Analyzing
- Transformer Oil Test
- Protection Relays Test of
  - ABB
  - SIEMENS
  - SCHNEIDER ELECTRIC
  - ALSTOM / GE
  - SEL
- Protective Function Test of
  - Over Current
  - Earth Fault
  - Differential
  - Distance
  - Busbar Differential
  - Auto-Recloser
  - Power Swing
  - SOTF

Civil Design/ Engineering:

Though completed a few number of Jobs in Civil, REVERIE has invested to buy machineries and equipment for civil works. REVERIE is able to provide:

- Sub-soil Investigation Work
- Pile Integrity Test and Pile Load Test
- Material Test, Slump Test and Compressive Strength Test of Concrete
- Complete Civil Design of Substation & Transmission Line construction procedure and construction micro-schedule making

Installation of Substation:

- Installation of Power Transformers, GIS, AIS, Panels, etc.
- Installation of Steel Structure with on site Fabrication
- Cable Laying
- Cable Tray Installation and Fabrication
- Grounding System Installation
Civil Construction

REVERIE started civil construction after a handful success in various projects after first two years. Reverie now holds possession a few equipment for different constructions and offers any kind of constructions affiliated with Substation construction, Transmission Line construction, Power Power Plant construction, etc. Moreover, REVERIE developed an in-house dedicated civil design team for these kind of construction. This design team has got expertise in Geotechnical and Structural Design. Reverie also offers any kind of consultancy service regarding Substation and Transmission line construction.

Geotechnical Investigation & Concrete Test

- Sub-soil Investigation work which includes Standard Penetration Test, Field Density Test, Standard Proctor Test, Modified Proctor Test, Field Permeability Test, etc.
- REVERIE offers in-situ testing only. Laboratory tests generally carried out from reputed third party agency. However, REVERIE has a plan to build an in-house Laboratory very soon.
- For concrete slump test and strength test, REVERIE has an in-house facility along with a field testing team.

Pile Construction & Pile Related Tests

- REVERIE offers Design, Construction and Consultancy for both Cast-in-situ & Pre-cast piling work
- REVERIE owns 8 nos. Piling Rig for Cast-in-situ piling work by Percussion method
- REVERIE also offers Cast-in-situ piling using Rotary method & Precast piling work
- REVERIE offers Pile Integrity Test, Static Compressive Load Test, Static Tension Load Test & Lateral Load Test for both Cast-in-situ & Pre-cast piles

Construction

- REVERIE successfully completed Turnkey Substation projects upto 400kV including Land Development work, Sub Structure, Super Structure and Steel Structure Work
- REVERIE has expertise in Transmission Line construction along with various Power Plant structure construction
- REVERIE owns a few Volumetric Machine and willing to purchase an Automatic BATCHING plant with Transit Mixture very shortly
- REVERIE also offers Pre-Fabricated Steel Structure Shop Fabrication and Erection work
Survey Work

- REVERIE has developed a dedicated survey team to carry out various survey works in various sites
- REVERIE owns every kind of required equipment with updated calibration to carry out Topographic Survey work
- REVERIE has carried out Topographic Survey works on their own in several projects. REVERIE provide standard survey report by using AUTODESK Analyst software
- REVERIE provides As-built Drawing after completion of any project construction work

Design & Consultancy

- REVERIE offers both GIS and AIS Substation Design and Consultancy Service, which includes 400kV/230kV 132kV/33 kV substations and Transmission Lines.
- REVERIE offers any kind of RCC and Steel Building design and Consultancy service.
- REVERIE offers any kind of Engineering services for substation renovation and extension works also
- REVERIE design team has expertise in any kind of RCC Structure and Steel Structure Design
- REVERIE offers any kind of Construction Procedure affiliated with their work
- REVERIE offers project scheduling before starting construction and coordinate with the same
Industrial & Substation Automation

REVERIE develops and implement project in process automation and control system with highly expert engineers who are working with PLC and instrumentation for many years.

As a Total Turn Key based Solution, REVERIE offers
- Distributed Control System with Central Monitoring and Supervisory Controlling
- Discrete Automation with PLC
- Remote And Central Monitoring System
- Field Instrumentation

Moreover, REVERIE provides services on Automation and Control System services in the industries
- Packaging Industries
- Cement Industries
- Steel Mills
- Pharmaceuticals
- Refineries
- Paper Mills, etc.

The Service includes Equipment supply and installation at site
- Trouble Shooting the control system
- Backing up the control system
- Onsite testing and commissioning
- Upgrading control system Machines
- Yearly Maintenance

Substation Automation

REVERIE works with both IEC-61850 and MODBUS based substation monitoring and control system. The service under this section includes:

Designing overall conceptual diagram of SAS
Making I/O list
Making and Testing Connection Diagram
Establishing Communication amongst Devices and Test Them
Dust Collector
Reverie offers an extensive range of dust and fume extraction equipment to manage all forms of industrial air pollution. Our product catalog contains many packaged dust and fume extraction units for a simple and effective solution. We also offer a bespoken design service to enable a tailored solution, where a more complex solution is required.

Pouch Packing Machine
For enterprises big and small, for applications existing and emerging, Reverie offers infinite possibilities in integrated, automated packaging solutions - as we partner with customers throughout the complete lifecycle, offering application-specific solutions, backed by dependable service and support.
With our strong thrust on R&D, we partner with customers, study their market and specific application, and innovate integrated solutions that deliver relevant advantages.

Liquid Filling Machine
Reverie is the most innovative and dynamic company in the design, manufacturing, maintenance and optimisation of liquid filling systems for large-format containers between 1lt till 1.500lt and productivity up to 1,000 containers per hour, with accuracy and precision of up to 5 gr.

BMS
- Room Automation
- Access Control
- Chiller
- AHU / FCU
- Energy Monitoring
- Fire Detection
- Fire Fighting
- CCTV
- Hydraulics etc.
Conveyor
Reverie solves industrial, packaging and material handling conveyor needs. We design and manufacture conveyor systems as well as a wide range of conveyor components, such as rollers and skate wheels etc. We could say a lot about our conveyors but we prefer proving ourselves a good supplier by our competitive price and quality.

Hydrogen Generator
Reverie provides with best renewable energy products including Hydrogen Fueling Station and Hydrogen Industrial System. Reverie's Renewable Systems are fully automatic and has a life cycle more than 30 years.

HVAC

<table>
<thead>
<tr>
<th>Industrial</th>
<th>Commercial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Duty Compressor</td>
<td>Quite Air Flow</td>
</tr>
<tr>
<td>High Cooling Efficient</td>
<td>High Cooling Efficient</td>
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<tr>
<td>Power Saving</td>
<td>Power Saving</td>
</tr>
<tr>
<td>Long Lasting</td>
<td>CFC Free Refrigerant</td>
</tr>
<tr>
<td>Robust Type</td>
<td>Elegant Design</td>
</tr>
</tbody>
</table>

Soft Starter
You can choose from our digital soft starter product line which will provide you advance microprocessor based intelligent control algorithm for your sophisticated pump control system. Our soft starters offer continuous monitoring for protection from over stressing of you pumps, motors and pipe system from pick torque. These soft starters provide 3 field selectable motor/pump control algorithms.

Motor

<table>
<thead>
<tr>
<th>Types</th>
<th>Types</th>
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</thead>
<tbody>
<tr>
<td>Standard Motors</td>
<td>Smoke Extraction Motors</td>
</tr>
<tr>
<td>Ex-Proof Motors</td>
<td>Motors for Conveyor Belt</td>
</tr>
<tr>
<td>High Voltage Motors</td>
<td>Permanent Magnet Motors</td>
</tr>
<tr>
<td>Servomotors</td>
<td>Slip Ring Motors</td>
</tr>
</tbody>
</table>
Compressor
With Reverie analytics you receive a unique analysis and optimisation tool, which builds your compressed air system on proactive feedback. You always obtain all important parameters at a glance, even on your mobile device; and most importantly: the system delivers realistic savings targets. Set the course for continuous optimisation of efficiency.

Flow Meter
- For all industrial process applications
- From cost-effective mechanical indicators to very advanced flow instrumentation
- Maintenance and service tools, flow computers and other accessories for flow measurement

Hydrogen Compressors
Reverie offers a broad selection of standard and custom designed gas diaphragm compressors with a comprehensive assortment of options. Reverie’s overall team approach to engineering and manufacturing provides for cost effective product solutions that ensure high quality, high reliability and can constantly perform under pressure.

Pump
We provides a wide range of pumps that are capable of handling almost any kind of liquid, whether it is viscous, chemically aggressive or with solids. Few components and a simple but ingenious design are common for all reverie pumps. Our pumps are compact, easy and quick to maintain, keeping your service costs and process down time to a minimum.

Heat Exchanger
- High Heat Transfer Coefficients
- High pressure resisting quality
- High heat resistance
- Saving the installation space
- Low contamination
- Minimum heat loss
- High economic feature
- Applicability & standardization
Genset & Engine Control System

To ensure the smooth running of Genset and engines, it is necessary to control and supervise the operations within the system. REVERIE works with a Czech Republican company ComAp who is specialized in creating electronic control and management solutions for use in the power generation industries and drive power markets. The portfolio of products, software and accessories is designed to support

- Generator Synchronization Panels(DG-Gas-HFO)
- AFR Control System for Gas Engine
- Engine & Fire Pump Control System
- Compressor Control System
- Marine Engine & Gen set Control System
- Bi-Fuel Control System for DG Engine & Generators
- Load Transfer Switch
- Remote Monitoring & Control System of Gen-Set
- Testing of Generator Protection Scheme
- SCADA Integration for all Gen-sets for Power Station

Reverie Power & Automation Engineering Ltd. are a highly experienced in power generation solutions business, using industry leading products.

We aim to provide our clients with comprehensive solutions and support, this support package may be as simple as design and commissioning services through to a full design and build power plant.

Our aim is to solve your problems, reassure you about the implementation process.

Our team listen to the designers and clients, their existing and/or new requirements; we establish an understanding of your business, enabling us to work through the implementation process with minimal disruption to the day to day business as possible, to cover all "what if scenario's".

We establish a conceptual solution which is discussed and reviewed at all levels and constantly throughout the project to ensure the delivery meets to initial concept.

Paralleling (synchronizing) diesel generation is nothing new, but again for some the speed of response of an asset is crucial, for others resilience to business loads is priority. Synchronizing systems, be it multiple generators or mains & generator paralleling is our "core" business; we care about the implementation, the sequencing, customer expectations, our aim therefore is to ensure a satisfactory solution to your business.
Products

Distribution and Power Transformer:

REVERIE offers a wide range of Distribution and Power Transformers to meet the requirements of power distribution in factories, utilities, industries, commercial buildings, etc. These transformers are manufactured at our factory in Polash, Narsingdi.

- 50kVA – 5 MVA Capacity
- 5MVA-35MVA Capacity
- 33kV, 11kV, 6.6kV Distribution & Power Transformers of any vector group.
- Oil Immersed
- Natural Cooling (ONAN)
- Off-load or On Load tap changer for both outdoor and indoor type.
- Standard anti-corrosion surface treatment and coating.

Reverie maintains the total manufacturing in such a way that can ensure the reliable, efficient and long term operation of the distribution transformer. Reverie uses the raw materials such as core, conductors and transformer oils of renowned brand. The skilled team of engineers design and monitors the production of these transformers. The workers involved in the manufacturing process are very experienced and expert.
MANUFACTURING PANEL

- Protection & Relay Panels for 33KV to 765KV Substation with SAS
- Substation Automation Panels for SCADA
- Control Panels for 11KV to 765KV Substation without SAS
- Combined Control & Relay Panels (up to 132KV)
- Generator Control Panels
- Fault Recorder Panels
- Sequence Event Recorder Panels
- Tariff Metering Panels
- RTU Panels
- Annunciator Panels
- Mosaic Mimic Panels
- Desk Type Control Panels
- Synchronizing Panels
- Tap Changer Control Panels
- Marshalling Cabinets
- Local Control Cubicle for GIS
- Control Panels for Outdoor Circuit Breaker
ComAp is a dynamic international company with a solid reputation for delivering innovative electronic solutions to the power generation, industrial engine and equipment market. By providing customers with state-of-the-art products, ComAp has built a name for delivering excellent reliability and good value.

Governors America Corp. is a leading provider of innovative engine control products to a worldwide list of customers. Their dedication and focus on our world market has resulted in a vertically integrated company with complete design, development, production, and marketing capabilities for its family of electromechanical and electronic devices for precise engine control and system integration.

REVERIE deals with various products of ComAp.

- **Genset Controllers**
  - IntelliNano NT
  - IntelliLite NT
  - IntelliCompact NT
  - IntelliGen NT
  - IntelliSys NT
  - IntelliMains NT

- **ATS controllers**
  - IntelliATS NT STD
  - IntelliATS NT PWR

- **Engine controllers**
  - IntelliDriveNano (Engine Controller for Pumps and Compressors)
  - IntelliDrive Lite (Engine Controller for Pumps and Compressors)
  - IntelliDrive Lite FPC (Engine Controller Designed for Diesel Driven Fire Pump Applications)
  - IntelliDrive® CCU (Air fuel ratio of gas engines controller)

- **Battery Charger**

- **Accessories**
  - Extension Modules
  - Communication Modules
  - Remote Display
  - Dongles
  - ECU Communication Modules

- **Local Monitoring & Control System**

- **Remote Monitoring & Control System**

Governors America Corp. (GAC) is a leading provider of engine governing and system controls to a worldwide list of equipment manufacturers and power providers. From isochronous governors and fuel controls to sophisticated multi-engine load sharing/power control systems, GAC has innovative solutions to meet and exceed all of your needs.
Manufacturing Facility

1. Transformer Section
2. Fabrication Section
3. Radiator Production Line
4. Paint Section
5. Switchgear & Assembly Section
6. Quality Control Section

Manufacturing Product:
Distribution Transformers, HT Switchgear, LT Switchgear, PFI Panel, MV/HV Control Relay Panels, MCC, Metering Panels, Synchronization Panel, Distribution Panel

Factory Area 75000 Sqft

Narsingdi Factory:
Narsinghachar, Noakanda, Gozaria, Palash, Narsingdi.

Plasma Cutting Machine  Heat Chamber for Painting  Busbar Processing Machine  Transformer Oil Centrifuging Machine

Automatic Bending Machine  CNC Cutting Systems  Overhead crane  Heat & Vacuum Chamber

FACTORY EMPLOYEE
Financial Strength
REVERIE has enough financial strength to complete the corresponding project. As per the Bank rating, REVERIE has a very good credit rating. On a credit rating report, REVERIE has been marked as “Growing Company”.

Yearly Turnover

<table>
<thead>
<tr>
<th>Year</th>
<th>Yearly Turnover (Million Taka)</th>
</tr>
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<tbody>
<tr>
<td>2011</td>
<td>12.6</td>
</tr>
<tr>
<td>2012</td>
<td>56.5</td>
</tr>
<tr>
<td>2013</td>
<td>86.4</td>
</tr>
<tr>
<td>2014</td>
<td>234.3</td>
</tr>
<tr>
<td>2015</td>
<td>470</td>
</tr>
<tr>
<td>2016</td>
<td>930</td>
</tr>
<tr>
<td>2017</td>
<td>1500</td>
</tr>
<tr>
<td>2018*</td>
<td>5300</td>
</tr>
</tbody>
</table>

Distributor Certificate

ComAp certify that
REVERIE Power & Automation Engineering Ltd.
is a ComAp sales representative and distributor for Bangladesh.
Competitive Strength

- Important Resources Strengths, Core Competencies and Competitive Capabilities
- A Distinctive Competence in a Competitively Important Value Chain Activity
- Growing Customer Base and Customer Loyalty
- In a favorably situated Strategic Group who are well known to the Utilities
- Well-Positioned in attractive Market Segments
- Cost Advantage
- Above-Average Technological and Innovational Capability
- Ample Financial Resources


EPC Project: 3MW Solar Power Plant at Sharishabari (Engreen).
Payra 400kV: Design, Supply, Installation, Testing and Commissioning of 400/132/33kV, 250/350 MVA Three Phase Auto Transformer at Pyra Station 400kV Substation with Associated Supply and Services on Turnkey basis (Gopalganj).

PGCB: Metro Rail Project. Maniknagar and Tongi 132kV Grid Substation. 132kV GIS Bays in Maniknagar and 132kV AIS Bays at Tongi Grid.


Development, Construction, Design, Erection, Testing & Commissioning of 132/33 kV outdoor GIS Substation including Main Control Building & 2 nos Three Phase Power Transformer at 132/33 kV Substation at Dhamrai
Erection, Testing and Commissioning of PGCB 230/132kV AIS Substation, Barishal

Erection, Testing and Commissioning of PGCB 230/132kV AIS Substation, Siddirgonj
Medium & Low Voltage Project:

Epyllion Washing Limited

Supply, Installation, Testing & Commissioning of 5 MVA, 33/11kV Electrical Substation & 2.5MVA 11kV/.415kV Electrical Substation with 2X1250 KVA Diesel Generator Synchronization with REB including Central Load Monitoring System.

Odessy Craft Pvt. Limited


Petromax Cylinders Limited

Supply, Installation, Testing & Commissioning of 4 MVA, 33/11kV with 4MVA 11kV/.415kV Electrical Substation with 1000KW GAS Generator Synchronization with REB Including Central Load Monitoring System.
MV LV Panel
Multi-functional primary test system for substation commissioning and maintenance

Universal relay test set and commissioning tool

World Leader in Innovative Power System Testing Solutions
FRAX 99.
Sweep Frequency Response Analyzer.

SMRT410
SMRT410 - Relay Tester

MIT415
Insulation tester

MEGGER TTR310E
Three-phase transformer turns ratio test set

MTO210
Winding Resistance Test Set.
Variable Frequency Series Resonance Test Set **HYXZ-3000kVA/500kV**  
It is applied to testing the insulation ability of insulation materials in power equipment. The frequency of test voltage is adjustable which would lead to series resonance in testing circuit. Both the conductors connected in test circuit in series and the capacitors connected in test circuit in parallel are also adjustable. That makes the test set is widely applied in GIS, Power cable and generator insulation tester.  
Technical Parameters:  
1. Max voltage output: 0~1000KV;  
2. Max output Capacity: 0~6400KVA;  
3. Test frequency range: 30~300HZ;  
4. Frequency setting resolution: 0.1HZ;  
5. Test voltage waveform: sine wave, waveform deviation factor : ≤1%;  
6. Power supply: 380V±10%, three-phase 50Hz/60Hz
DV-Power CAT31
Circuit Breaker Analyzer & Timer

DV-Power RMO-TW
winding resistance measurements Instrument.

Contact Resistance Tester

Winding resistance tester

Primary Current Injector

Voltage Divider FRC-100
Megger

Megger OTS100AF Laboratory Oil Tester

Omicron Tan Delta Test Kit

SG2008 Precision Capacitance and Dissipation Bridge
DC HI POT

70kV

AC HI POT Test Set

30kV/ 100kV

Transformer Oil Centrifuging Machine

6 Kilo Ltr/ Hr

Transformer Vacuum Machine

70 Ltr/Sc

TOOLS & INSTRUMENT
Certificate of Registration

This is to certify that

Reverie Power & Automation Engineering Ltd.
260/B, Tejgaon Industrial Area, Tejgaon, Dhaka-1208, Bangladesh.

has been assessed and registered by BAS as conforming to the requirements of:

ISO 9001:2015
(Quality Management System)

The Quality Management System is applicable to:


For issuing office:
Bureau of Assessment Services
Middle East Region

Certification Head - MENA

Certificate No: BAS18600014
Certificate issue date: 01-May-2018 | Certificate valid till 30-April-2021
1st Surveillance due on 30-April-2019 | 2nd Surveillance due on 30-April-2020

Accredited by:
Accred Services International Board (Europe) Limited
Kemp, 160 City Road, London, UK

To check certification status: http://www.asib.co.uk/client/index.php

Managing Assurance with Confidence
Certificate of Registration

This document certifies that the Health & Safety Management System of:

Reverie Power & Automation Engineering Ltd.

Location: 260/B, Tejgaon Industrial Area, Tejgaon, Dhaka-1208, Bangladesh

Have been assessed and approved by

IQS Standards Audits Division

In accordance with the following standard:

OHSAS 18001:2007

The registered scope of the assessed health & safety management system is as follows:


Current Certificate Date: 16th July 2018
Registration Number: BAN450836
For and on behalf of IQS Standards Audits Division

Certificate Expiry Date: 15th July 2020

Signed

This is an accredited certificate issued under the auspices of ASCB the summary details of which are listed in the International Register of Quality Assessed Organisations and at
www.iqsaudits.com/certificate-authenticity

Interested parties should check the validity of this certificate by going to the address shown above or using the QR Code and entering this certificate number in the space provided and click on SUBMIT

This certificate remains the property of, and must be returned to IQS Standards Audits Division upon reasonable request

IQS Cert Doc Ref: C155 Rev: 05/17 Ed: 66 Page: 1 of 1
This is to certify that

REVERIE POWER AND AUTOMATION ENGINEERING LIMITED

bearing the
D-U-N-S Number: 55-965-4615

5th Floor, Evergreen Plaza, 260/B Tejgaon I/A,
Dhaka, Bangladesh - 1208

has been evaluated by Dun & Bradstreet South Asia Middle East Ltd.
We hereby assign the subject a D&B Rating of

**5A3**
As on 18\textsuperscript{th} January 2019

The rating is valid till 31\textsuperscript{st} December 2019 provided no significant changes occur during this period.

Authorized Signatory