



PACKARD ENGINEERING LTD

Everything of Electrical Control

Address : Sabbir Tower (8th Floor), Suite # 901,
3/4 A Purana Paltan, Dhaka-1000.
Phone : (880-2) 9565298
Cell : +88 01713-000818
Email : info@packardbd.com
packardengineeringltd@gmail.com
Website : www.packardbd.com



Md. Tafazzul Hossain



Mrs. Mahamuda Khanam

Management Mr. Md. Tafazzul Hossain, Managing Director (CCIFB Member)
Mrs. Mahamuda Khanam, Director

Company Status Limited Company

Number of Employees 65

Background

Packard Engineering Ltd has been started his journey to success from 1996 and still achieving high reputation from the customer premises regarding authentic Schneider Products and services. Packard's head office is located in Paltan, the heart of Dhaka City, having a strong customer profile all over the Bangladesh. Also Packard Engineering Ltd is proud as trusted Channel partner of Schneider Electric.

In its way of journey the initial phase was not as smooth as the present. Because Packard Engineering Ltd is one of the leaders who are trying to organize the huge electrical spare and solution market from an unorganized shape. The first attempt was to aware the customer about quality and safety of electrical product. Packard Engineering Ltd was initially starting his journey by only supplying the Schneider spare parts in the market. On that time it penetrated slowly some of big manufacturer groups with his trust and dynamic services. Within one year Packard Engineering Ltd had gain its achievement as authentic house of Schneider electric Products. After achieving high trust level from Schneider Electric as well as the customers Packard Engineering Ltd flourishing its business in various segments of electrical spare parts business. Now Packard Engineering Ltd is totally capable of providing following services.

Nature of Business

Nationally Authorized Distributor of Schneider Electric, France

Area of Focus

Motor Control & Protection Component (Magnetic Contactor, MPCB, SPD etc)

Distribution Component (VCB, ACB, MCCB, MCB etc)

Automation & Control (Inverter, Sensors etc)