



CERTIFICATE

Certification No : 06172/PRO09D
Initial Certification Date : 19.04.2021
Recertification Date : --
Issue Date : 12.05.2022
Expiration Date : 18.04.2023
Revision Date / No : 12.05.2022/01

For details of sites covered under this certificate, refer to appendix no. 06172/A

RoyalCert International Registrars, certifies that the management system of the organization has been assessed and found to be in accordance with the requirements of the related standard.

DIN EN ISO 9001:2015 **Quality Management Systems –** **Requirements (ISO 9001:2015)**

PROTEC ELECTRONICS LIMITED.

CNS Tower, 1st Floor, 43/R/5-A, West Panthapath, Dhaka 1215, Bangladesh

Scope: Manufacturing of Transformer capacity (5 KVA to 30 MVA) Sub-Station equipment, HT Switchgear, LT Switchgear, PFI Plant, Distribution Board, Installation, testing & commissioning of Substation equipment. Import Generator, Installation & maintenance

Operation Manager
Carolyn Höfner



This certification was conducted in accordance with the RoyalCert auditing and certification procedures and is subject to regular surveillance audits.
The original certificate contains a security hologram.
Certification period is 3 years. Visit us at: www.royalcert.com

RoyalCert International Registrars GmbH
Erwinstrasse 36
61325 Frankfurt am Main, Germany
T: +49 69 257 12981



APPENDIX

Appendix of Certification No: 06172/PRO09D

Appendix No: 06172/A

HQ: PROTEC ELECTRONICS LIMITED.

HQ Address: CNS Tower, 1st Floor, 43/R/5-A, West Panthapath, Dhaka 1215, Bangladesh

HQ Scope :

Manufacturing of Transformer capacity (5 KVA to 30 MVA) Sub-Station equipment, HT Switchgear, LT Switchgear, PFI Plant, Distribution Board, Installation, testing & commissioning of Substation equipment. Import Generator, Installation & maintenance

Site 1 Address: Goshinga, Sreepur Gazipur 1740, Bangladesh.

Site 1 Scope:

Manufacturing of Transformer capacity (5 KVA to 30 MVA) Sub-Station equipment, HT Switchgear, LT Switchgear, PFI Plant, Distribution Board, Installation, testing & commissioning of Substation equipment. Import Generator, Installation & maintenance

This Appendix cannot be used without a valid certificate.

The validity of this certificate depends on the validity of the main certificate.

Certificate issue date: 12.05.2022

Certificate expiration date: 18.04.2023