

Price List

(of Conformity Assessment of Specified Electrical Appliances and Materials, Diamond PSE)



The Price table below is simple version of price information of Conformity Assessment of Specified Electrical Appliances and Materials (Diamond PSE). For detail “Fee Regulations” refer to separate documents called “Fee Regulations”, which is available based on request.

Service	Price including	Price (NT\$)
New application Based on Appendix 12 (with harmonized IEC standards plus Japan national differences, or the like)	1x CoC 1x classification 1x factory 1x authorized copy	60K
New application Based on Appendix 1 to 11 (with traditional Japanese standards) ¹⁾	Test according to Appendix 1 to 11 1x CoC 1x classification 1x factory 1x authorized copy	Depends on the project, quotation should be given on the stage of “Application Review”.
Fee for additional factory, 1x	For each factory, a particular CoC has to be issued.	5K
Fee for additional classification, 1x	For product have more than one classification, each additional one will be charged additionally.	5K
Fee for additional “copy of the equivalent of the certificate” (authorized valid copy) ²⁾	The price including one classification only.	5K
Submission of CB report from certification body other than TÜV Rheinland Group	Technical Assessment and review of CB report ³⁾	30K
Fee for copy of Financial Report	Copy of TRT’s financial report based on company’s policy.	10K

Notes:

1. For Appendix 1 to 11, test has to be done in TRT’s Taichung lab.
2. The “Authorized Valid Copy” corresponding to “the equivalent of the certificate” specified in “Article 9, Paragraph 1 of DENAN” means those defined in “Article 13 of the Enforcement Regulations”. *Application for “Authorized Valid Copy” should be done by the applicant of:*
 - a. Notifying Suppliers
 - b. foreign manufacturers
3. Technical assessment including construction check, additional fee may charge to client if testing missing or not comply with the requirements.
4. Above price is subject to change due to the complex of product types as well as grouping of family models.