

## **Electrical Product Certification Services**

SCHEDULE OF FEES - 1 JANUARY 2024

Item	EPCS Service	Fee (AUD)
1	New certification of electrical equipment	\$700
2	Technical modification	\$570
3	Non-Technical (Administrative) modification	\$370
4	Renewal of certification	\$700
5	Application for transfer of certificate	\$370
6	Application for replacement certificate	\$370
7	EMC Verification Service	\$550
8	Three-day service (business days) *	+50%
9	Single day service (business days) *	+100%

<sup>\*</sup> Availability of priority services are subject to workload. Please enquire before lodging an application.

## **Notes**

- The above schedule of fees excludes GST of 10% which is charged to Australian based entities only.
- All fees are based on a single review and processing of the relevant documentation. Where additional time is required to review and process additional information, charges at AUD\$350/hr may be incurred.
- The application fee may cover the certification of any number of models or a range of products included in the submitted test report(s).
- Multiple Test Reports/ series of standards provided for a single Application may incur an additional charge of AUD \$550 per test report/ series of standards.
- Method(s) of payment include Electronic Transfer, Credit Card (Visa or MasterCard), EFTPOS, Cheque or Client Account (subject to approval).
  - International Applicants are responsible for the additional payment of local taxes or charges due when transferring payment and the International Registered Post fee.
- For Cash on Delivery (COD) Clients fees are payable before the certificate is issued, in Australian Dollars.
- Upon receipt of an Application for Certification, fees are due and non-refundable regardless of the outcome.
- Cancellation of applications and certificate(s) forfeits any monies paid.
- Prices are subject to change; this Schedule of Fees takes effect from 01/01/2024.

We are SGS – the world's leading testing, inspection and certification company. We are recognised as the global benchmark for sustainability, quality and integrity. Our 98,000 employees operate a network of 2,650 offices and laboratories, working together to enable a better, safer and more interconnected world.