

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%

* 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.