















This is to certify that

# **Hiko Power Engineering Limited**

85a Falsgrave Street Phillipstown Christchurch New Zealand

having been assessed by Telarc Limited and having been found to operate a environmental management system conforming to

ISO 14001:2015

is hereby designated

### Telarc Registered

for the following goods and services

NO. 546

The design and manufacture of Low Voltage electrical equipment from Christchurch; and the sale and distribution of Low Voltage - Extra High Voltage electrical equipment from both the Christchurch and Auckland sites associated with New Zealand's electricity networks.

10 May 2024 Certificate Issued: Current Registration:

9 May 2024

Original Registration: 9 May 2024

Expiry Date: 8 May 2027

**Chief Executive Acting Chairperson** Vikki Brannagan Philip Cryer









Registered by Telarc Limited Building 7, Central Park 660-670 Great South Road, Ellerslie, Auckland 1051, Private Bag 28901, Remuera, Auckland 1541, Telephone: 64 9 525 0100 Facsimile: 64 9 525 1900 and subject to the Telarc Limited Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, Telarc Limited accepts responsibility only for proven negligence. To verify that this certificate is current please refer to the JAS-ANZ register at <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> This certificate and its associated schedules remain the property of Telarc Limited and must be returned if registration is withdrawn.







Registration Number: 546 Certificate Issued: 10 May 2024

## Hiko Power Engineering Limited

### Site Details:

Organisation	Address	Suburb	City	
Hiko Power Engineering Limited - Christchurch (19337)				
Hiko Power Engineering Limited - Auckland	Unit B5, 269A Mount Smart Rd	Onehunga	Auckland	NZ
Hiko Power Engineering Limited	85a Falsgrave Street	Phillipstown	Christchurch	NZ

### Scope of certification:

The design and manufacture of Low Voltage electrical equipment from Christchurch; and the sale and distribution of Low Voltage – Extra High Voltage electrical equipment from both the Christchurch and Auckland sites associated with New Zealand's electricity networks.











