



Energy and Water Sector Education and Training Authority

20 November 2019

HV Test Academy (PTY) Ltd

PO Box 651287

Benmore

Sandton

2010

Dear Sir/Madam

Notification of Accreditation with the EWSETA

Enclosed herewith please find your company's status with the EWSETA

The accreditation status with the EWSETA include:

A. Your company's unique identifier with the EWSETA	211
B. Your ETQA ID with the EWSETA	583
C. EWSETA ETQA decision number	0091
D. Accreditation period from	13 July 2005
To	13 July 2024
E. Your record was last updated on	18 November 2019

Please feel free to raise any queries to the EWSETA QA & C Department closest to your province.

Yours truly

Quality Assurance & Compliance Manager

28 November 2019

Date

Chief Executive Officer

11 DECEMBER 2019.

Date

Tel: (011) 274 4700

Fax: (011) 484 8953 or (011) 484 1078

www.eseta.org.za

info@eseta.org.za

Sunnyside Office Park

MPF House, 2nd & 3rd floors

32 Princess of Wales Terrace

Parktown, Johannesburg, South Africa

P.O. Box 1273

Houghton

2041

South Africa



Energy and Water Sector Education and Training Authority

Your organization's accreditation status are specifically associated with the following:

Tel: (011) 274 4700

Fax: (011) 484 8953 or (011) 484 1078

www.eseta.org.za

info@eseta.org.za

Sunnyside Office Park

MPF House, 2nd & 3rd floors

32 Princess of Wales Terrace

Parktown, Johannesburg, South Africa

P.O. Box 1273

Houghton

2041

South Africa



Energy and Water Sector Education and Training Authority

Unit Standard/s linked to your organisation

No	Unit Standard ID	Unit Standard Title	Provision Date	
			From	To
Unit Standards				
1	113874	Joint Medium / High Voltage cables ETQA approval number: ENER-US-211-120227	13 July 2005	13 July 2024
2	113866	Inspect, test, maintain and repair Low / Medium voltage overhead networks ETQA approval number: ENER-US-211-120227	13 July 2005	13 July 2024
3	242766	Demonstrate knowledge and understanding of operating regulations for high voltage systems ETQA approval number: ENER-US-211-120227	13 July 2005	13 July 2024
4	259181	Operate on High Voltage networks	13 July 2005	13 July 2024
5	10277	Inspect, test, maintain and commission high voltage transformers	13 July 2005	13 July 2024
6	258917	Maintain batteries, battery rooms or tripping units	13 July 2005	13 July 2024
7	243668	Joint and terminate a range of 11-33kV cables in a range of settings	13 July 2005	13 July 2024
8	258933	Test, diagnose and locate a fault on a high voltage electrical cable	13 July 2005	13 July 2024
9	113874	Joint Medium / High Voltage cables	13 July 2005	13 July 2024
10	113873	Understand basic electrical and mechanical engineering principles	13 July 2005	13 July 2024