

## CERTIFICATE OF CONFORMITY

BASEC hereby certifies that:

## Aberdare Cables (Pty) Limited, South Africa

Incorporating:

Group Operations Centre, Johannesburg, South Africa Stanford Road, Port Elizabeth, South Africa Gladys Manzi Road, Pietermaritzburg, South Africa

Has implemented and maintains a
Management System
that fulfils the requirements of the following standard

**BS EN ISO 14001:2015** 

in respect of the site (s) and scope (s) specified: in the below schedule (s)

Schedule nos.:-

ECS-046/001 ECS-046/003 ECS-046/004

Certificate No.: **ECS-046** Issue: **09** Issue Date: 14<sup>th</sup> February 2018

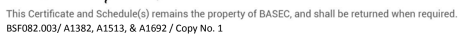
Date of initial certification: 18<sup>th</sup> May 2011 Expiry Date: 29<sup>th</sup> October 2020

Last certification cycle expiry date: 29th October 2017

Lack of fulfilment of conditions as set out in the certification agreement may render this Certificate invalid. This certificate is issued subject to and in accordance with BASEC Regulations and continued compliance.

Signed for and on behalf of the British Approvals Service for Cables

Date 14/02/2018









## **CERTIFICATION SCHEDULE**

SITE:

Aberdare Cables (Pty) Limited Group Operations Centre 181A Barbara Road Elandsfontein Germiston Johannesburg Republic of South Africa

#### **SCOPE OF CERTIFICATION**

Management and Control of an Environmental System in respect of the activities at the above site employed in the design, development and manufacture of the following cable types:

Power and wiring cables rated up to 600/1000V, with insulation materials of XLPE and PVC, and sheathing materials of PVC, Reduced Propagation PVC, PE and EVA.

GOC activities including:

Sales, Distribution and Administration of products manufactured at: Group Operations Centre, Johannesburg Stanford Road, Port Elizabeth Gladys Manzi Road, Pietermaritzburg

Schedule No.: ECS-046/001 Issue No.: 09 Issue Date: 14<sup>th</sup> February 2018

Date of initial certification: 18<sup>th</sup> May 2011 Expiry Date: 29<sup>th</sup> October 2020

Last certification cycle expiry date: 29th October 2017

Not valid without the certificate No.: ECS-046

Signed for and on behalf of the British Approvals Service for Cables

Date 14/02/2018

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required. BSF082.003/ A1382 / Copy No. 1







# **CERTIFICATION SCHEDULE**

SITE:

Aberdare Cables (Pty) Limited Stanford Road Neave Township Port Elizabeth Republic of South Africa

### **SCOPE OF CERTIFICATION**

Management and Control of an Environmental System in respect of the activities at the above site employed in the design, development and manufacture of the following cable types:

Paper insulated cables up to 33kV; XLPE insulated cables up to 33kV; PVC and XLPE insulated low voltage cables; Medium voltage aerial bundled cables; Overhead aluminium conductors; Aluminium solid sector conductors.

Schedule No: ECS-046/003 Issue No: 09 Issue date: 14<sup>th</sup> February 2018

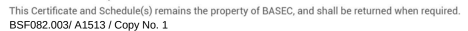
**Date of initial certification:** 18<sup>th</sup> May 2011 **Expiry Date:** 29<sup>th</sup> October 2020

Last certification cycle expiry date: 29th October 2017

Not valid without the certificate No: ECS-046

Signed for and on behalf of the British Approvals Service for Cables

Date 14/02/2018









# **CERTIFICATION SCHEDULE**

SITE:

Aberdare Cables (Pty) Limited 60 Gladys Manzi Road M'Kondeni Pietermaritzburg Republic of South Africa

### **SCOPE OF CERTIFICATION**

Management and Control of an Environmental System in respect of the activities at the above site employed in the design, development and manufacture of the following cable types:

Power cables rated up to 600/1000V, with insulation materials of XLPE and PVC, and sheathing materials of PVC, Reduced Propagation PVC, PE and EVA; Nitrile cables up to 600/1000V; Rubber insulated cables up to 33kV.

Schedule No: ECS-046/004 Issue No: 08 Issue date: 14<sup>th</sup> February 2018

**Date of initial certification:** 18<sup>th</sup> May 2011 **Expiry Date:** 29<sup>th</sup> October 2020

Last certification cycle expiry date: 29th October 2017

Not valid without the certificate No: ECS-046

Signed for and on behalf of the British Approvals Service for Cables

Date 14/02/2018

