

By Royal Charter

Opinion Statement

Greenhouse Gas Emissions

Verification Opinion Statement

This is to verify that: Visual Photonics Epitaxy Co., Ltd.

Ping-Jen Site

No.16, Kung Yeh 1st Rd. Ping-Jen Industrial Zone

Ping-Jen Dist. Taoyuan City 324

Taiwan

Holds Statement No: GHGEV 1119

全新光電科技股份有限公司平鎮廠

臺灣

324 桃園市

平鎮區

平鎮工業區

工業一路16號

Verification opinion statement

As a result of carrying out verification procedures in accordance with ISO 14064-3:2006, it is the opinion of BSI with reasonable assurance that:

- The Greenhouse Gas Emissions with the Visual Photonics Epitaxy Co., Ltd. Ping-Jen Site for the period from 01/01/2015 to 31/12/2015 is 9,305.451 tonnes of Carbon Dioxide equivalent, including scope 1 emissions 68.619 tonnes of Carbon Dioxide equivalent and scope 2 emissions 9,236.832 tonnes of Carbon Dioxide equivalent.
- No material misstatements for the year 2015 the period from 01/01/2015 to 31/12/2015 Greenhouse Gas Emissions calculation were revealed.
- Data quality was considered acceptable in meeting the principles as set out in ISO/CNS 14064-1:2006 and the GHG Validation and Verification Guideline (行政院環保署溫室氣體查驗指引:2010).

For and on behalf of BSI:

Managing Director BSI Taiwan, Peter Pu

Originally Issue: 19/07/2016

Latest Issue: 19/07/2016

Page: 1 of 2

...making excellence a habit."



The British Standards Institution is independent to the above named client and has no financial interest in the above named client. This Opinion Statement has been prepared for the above named client only for the purposes of verifying its statements relating to its carbon emissions more particularly described in the scope. It was not prepared for any other purpose. The British Standards institution will not, in providing this Opinion Statement, accept or assume responsibility (legal or otherwise) or accept liability for or in connection with any other purpose for which it may be used or to any person by whom the Opinion Statement may be read. This Opinion Statement is prepared on the basis of review by The British Standards Institution of information presented to it by the above named client. The review does not extend beyond such information and is solely based on it. In performing such review, The British Standards Institution has assumed that all such information is complete and accurate. Any queries that may arise by virtue of this Opinion Statement or matters relating to it should be addressed to the above name client only.

Statement No:

GHGEV 1119

Location

平鎮工業區 工業一路 16 號號

Visual Photonics Epitaxy Co., Ltd.
Ping-Jen Site
No.16, Kung Yeh 1st Rd.
Ping-Jen Industrial Zone
Ping-Jen Dist.
Taoyuan City 324
Taiwan
全新光電科技股份有限公司平鎮廠
臺灣
324 桃園市

Verification Information

The Greenhouse Gas Emissions with the Visual Photonics Epitaxy Co., Ltd. Ping-Jen Site for the period from 01/01/2015 to 31/12/2015 is 9,305.451 tonnes of Carbon Dioxide equivalent, including scope 1 emissions 68.619 tonnes of Carbon Dioxide equivalent and scope 2 emissions 9,236.832 tonnes of Carbon Dioxide equivalent.

Page: 2 of 2

The British Standards Institution is independent to the above named client and has no financial interest in the above named client. This Opinion Statement has been prepared for the above named client only for the purposes of verifying its statements relating to its carbon emissions more particularly described in the scope. It was not prepared for any other purpose. The British Standards institution will not, in providing this Opinion Statement, accept or assume responsibility (legal or otherwise) or accept liability for or in connection with any other purpose for which it may be used or to any person by whom the Opinion Statement may be read. This Opinion Statement is prepared on the basis of review by The British Standards Institution of information presented to it by the above named client. The review does not extend beyond such information is complete and accurate. Any queries that may arise by virtue of this Opinion Statement or matters relating to it should be addressed to the above name client only.