





# **Opinion Statement**

## **Greenhouse Gas Emissions**

**Verification Opinion Statement** 

This is to verify that: WPG Holdings Limited

22F

No. 189, Jingmao 2nd Rd.

Nangang Dist. Taipei City 115018

**Taiwan** 

大聯大控股股份有限公司

臺灣 台港區

經貿二路 189 號

22 樓 115018

Holds Statement No: GHGEV 805831

### Verification opinion statement

As a result of carrying out verification and validation procedures in accordance with ISO 14064-3:2019, it is the statement for mixed engagement including reasonable assurance for verification activity as well as validation and agreed-upon procedures (AUP) contains the following:

- The Greenhouse Gas Emissions with WPG Holdings Limited for the period from 2023-01-01 to 2023-12-31 was verified and validated.
- The verified organization-level greenhouse gas emissions include direct greenhouse gas emissions 1,250.8417 tonnes of CO<sub>2</sub> equivalent and indirect greenhouse gas emissions from imported energy 6,158.7427 tonnes of CO<sub>2</sub> equivalent.
- WPG Holdings Limited has defined and explained its own process and pre-determined criteria for significance of indirect Greenhouse Gas Emissions and quantify and report these identified significant emissions accordingly.

For and on behalf of BSI:

Managing Director BSI Taiwan, Peter Pu

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 1 of 10

# ...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.

Taiwan Headquarters: 2nd Floor, No. 37, Ji-Hu Rd., Nei-Hu Dist., Taipei 114, Taiwan, R.O.C. BSI Taiwan is a subsidiary of British Standards Institution.

The Greenhouse Gas Emissions Verification activities are based on reasonable level of assurance:

- The data and information of greenhouse gas emissions are based on historical in nature, and no material misstatements for the period from 2023-01-01 to 2023-12-31 Greenhouse Gas Emissions calculation were revealed.
- Data quality was considered acceptable in meeting the principles as set out in ISO 14064-1:2018.
- The emission factors of electricity in the organization's GHG report for the year 2023 are 0.495 (Taiwan, 2022), 0.420 (Shanghai, 2022), 0.517 (Guangdong, 2021), 0.713 (Jiangsu, 2021), 0.657 (Beijing, 2021), 0.524 (Fujian, 2021), 0.365 (Hubei, 2021), 0.759 (Shandong, 2021), 0.140 (Sichuan, 2021), 0.574 (Zhejiang, 2021), 0.677 (Shaanxi, 2021), 0.829 (Tianjin, 2021), 0.841 (Liaoning, 2021), 0.500 (Chongqing, 2021), 0.778 (Anhui, 2021), 0.521 (Hunan, 2021), 0.411 (Korea, 2022), 0.417 (Singapore, 2023), 0.543(Malaysia, 2022) kgCO₂e/kWh, while the citations of different electricity factors may result in different GHG emissions estimates.
- According to the intended purpose, the emission factor for electricity 0.495 kgCO<sub>2</sub>e per kWh in Taiwan is adopted to quantify indirect greenhouse gas emissions from imported energy.

EMISSIONS		Notes	tonnes CO₂e	
Cate	Category 1: Direct GHG emissions and removals			
1.1	Stationary combustion		1.8303	
1.2	Mobile combustion		268.2572	
1.3	Industrial processes (anthropogenic systems)		0.0000	
1.4	Fugitive (anthropogenic systems)		980.7541	
1.5	Land use, land use change and forestry		0.0000	
Direct emissions in tonnes of CO <sub>2</sub> e from biomass			0.0000	
Category 2: Indirect GHG emissions from imported energy			6,158.7427	
2.1	Indirect emissions from imported electricity	location-based approach	6,158.7427	
2.2	Indirect emissions from imported energy (steam, heating, cooling and compressed air)		0.0000	

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 2 of 10

#### Validation

- BSI stated that it had not found any evidence to indicate that the assumptions, methods, and limitations that we cited in the statement did not provide a reasonable basis for our projections or forecasts.
- Based on BSI examination of the evidence, nothing comes to our attention which causes us to believe that these assumptions do not provide a reasonable basis for the forecast.
- The forecast is properly on the basis of the assumption, actual results are likely to be different from the forecast since anticipated events frequently do not occur as expected the variation may be material.

EMISSIONS		Notes	tonnes CO₂e
Cate	58,000.8894		
5.1	Emissions or removals from the use stage of the product	Direct use-phase emissions/Indirect use- phase emissions	57,926.9495
5.3	Emissions from end-of-life stage of the product	Waste-type-specific method	73.9399

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 3 of 10

Agreed upon procedures (AUP)

• AUP are specific types of verification activities, BSI have performed the evidence-gathering procedures for the period from 2023-01-01 to 2023-12-31.

BSI do not express any assurance on the GHG emissions, removals and storage in listed below.

EMISSIONS Notes		AUP Item(s)	tonnes CO2e	
Cate	Category 3: Indirect GHG emissions from transportation			16,328.7079
3.1	Emissions from upstream transport and distribution for goods	Use the Distance-based method	Road transportation: 1,348,441.8 tkm Sea transportation:	
			1,926,705.0 tkm  Air transportation: 7,343,733.4 tkm	8,791.0169
	Emissions from Downstream transport and distribution for goods	Use the Distance-based method	Road transportation: 3,315,336.0 tkm	
3.2			Sea transportation: 78,916.5 tkm	
			Air transportation: 4,728,362.2 tkm	5,801.3835
	Emissions from Business travels	Use the Distance-based method	High speed railway: 173.1705 tCO₂e	
3.5			Railway: 0.8714 tCO₂e	
			Airplane flight: 1,562.2655 tCO₂e	1,736.3074
Category 4: indirect GHG emissions from products used by organization				1,204.0524
4.1	Emissions from Purchased goods	Energy & Fuel: Use the Average-data method.	Fuel 111.0475 KL Electricity 12626.6958 MWh	1,204.0524

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 4 of 10

The direct GHG emissions and removals(cat.1) and indirect GHG emissions from imported energy emissions(cat.2) were verified in selected branches and representative offices, including but not limited to the following, the detail list of locations as appendix:

#### Location

WPG HOLDINGS LIMITED No. 189, Jingmao 2nd Rd., Nangang Dist. Taipei City 11568, Taiwan 大聯大控股股份有限公司 台北市南港區經貿二路 189 號

Trigold Holdings Limited 22F., No. 189, Jingmao 2nd Rd., Nangang Dist. Taipei City 11568, Taiwan (R.O.C.) 鑫聯大投資控股股份有限公司 台北市南港區經貿二路 189 號 22 樓

WPG Electronics Co Ltd.
No.238, Sec. 2, Zhongyi Rd., Gueishan Dist.
Taoyuan City 33378, Taiwan
大聯大電子股份有限公司
桃園市龜山區忠義路二段 238 號

VSELL ENTERPRISE CO., LTD. 3F., No. 162, Daye Rd., Beitou Dist. Taipei City 112, Taiwan (R.O.C.) 衡國企業股份有限公司 台北市北投區大業路 162 號 3 樓

#### Verification Information

The Greenhouse Gas Emissions with the WPG HOLDINGS LIMITED for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 120.3992 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 1,102.7719 tonnes of  $CO_2$  equivalent.

The 4 locations are included. 涵蓋 4 個據點

The Greenhouse Gas Emissions with the Trigold Holdings Limited for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 115.6291 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 762.7492 tonnes of  $CO_2$  equivalent.

The 15 locations are included. 涵蓋 15 個據點

The Greenhouse Gas Emissions with the WPG Electronics Co Ltd. for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 52.7069 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 454.1130 tonnes of  $CO_2$  equivalent.

The Greenhouse Gas Emissions with the VSELL ENTERPRISE CO., LTD. for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 45.8697 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 23.2232 tonnes of  $CO_2$  equivalent.

The 2 locations are included. 涵蓋 2 個據點

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 5 of 10

#### Location

WPG Electronics (HK) Limited G-6/F, China Resources Logistics East Asia Industrial Building 2 Ho Tin Street, Tuen Mun, N.T., HK 大聯大電子(香港)有限公司香港新界屯門河田街 2 號華潤物流東亞工業大廈 G-6 樓

WPG China Inc. No.37, 1555 Lane West Jinshajiang Road Jiading District, Shanghai 201803, P.R.C. 大聯大商貿有限公司 上海市嘉定区金沙江西路 1555 弄 37 号

WPG China (SZ) Inc. 3-5、8、12-14 F, Block2, Kai Da Er Building No.168, TongSha Road, XiLi Town Nanshan, Shenzhen 大聯大商貿(深圳)有限公司 深圳市南山區西麗街道同沙路 168 號 凱達爾集團中心大廈 2 號樓 3-5、8、12-14 層

LaaS (Dongguan) Supply Chain Management Limited Unit 3, 4, 5, 6, Warehouse 2 No. 70, North Linhai Road Humen Port Comprehensive Bonded Zone Shatian Town, Dongguan City Guangdong Province, China 共創智能(東莞)供應鏈管理有限公司中国广东省东莞市沙田镇虎门港综合保税区临海北路 70 号 2 号厂房 3、 4、 5 及 6 号单元

#### Verification Information

The Greenhouse Gas Emissions with the WPG Electronics (HK) Limited for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 73.7865 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 418.0112 tonnes of  $CO_2$  equivalent.

The 2 locations are included. 涵蓋 2 個據點

The Greenhouse Gas Emissions with the WPG China Inc. for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 42.9919 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 594.2700 tonnes of  $CO_2$  equivalent.

The 18 locations are included. 涵蓋 18 個據點

The Greenhouse Gas Emissions with the WPG China (SZ) Inc. for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 234.5290 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 694.3640 tonnes of  $CO_2$  equivalent.

The 5 locations are included. 涵蓋 5 個據點

The Greenhouse Gas Emissions with the LaaS(Dongguan) Supply Chain Management Limited for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 0.9052 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 1,763.1100 tonnes of  $CO_2$  equivalent.

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 6 of 10

#### Location

Verification Information

WPG Korea Co., Ltd. (Pangyo Innovalley) B-301, 253, Pangyo-ro Bundang-gu, Seongnam-si, Gyeonggi-do 13486, Korea The Greenhouse Gas Emissions with the WPG Korea Co., Ltd. for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 5.6076 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 20.7406 tonnes of  $CO_2$  equivalent.

The 2 locations are included. 涵蓋 2 個據點

WPG South Asia Pte Ltd. 10 Upper Aljunied Link #06-07 Singapore 367904 The Greenhouse Gas Emissions with the WPG South Asia Pte Ltd. for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 557.9442 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 259.8770 tonnes of  $CO_2$  equivalent.

The 2 locations are included. 涵蓋 2 個據點

WPG Malaysia Sdn. Bhd. No. 21, Tingkat 2, Jalan Bayu Mutiara 2 Taman Bayu Mutiara, 14000 Bukit Mertajam Penang, Malaysia The Greenhouse Gas Emissions with [Verification Subject] for the period from 2023-01-01 to 2023-12-31 was verified, including direct greenhouse gas emissions 0.4725 tonnes of  $CO_2$  equivalent and indirect greenhouse gas emissions from imported energy 65.5125 tonnes of  $CO_2$  equivalent.

The 3 locations are included. 涵蓋 3 個據點

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 7 of 10

Appendix 附頁: Location Information 各據點資訊

Company Name 公司名稱	Address 地址
	No. 189, Jingmao 2nd Rd., Nangang Dist., Taipei City 11568, Taiwan (R.O.C.)
	台北市南港區經貿二路 189 號
	5F2, No. 295, Sec. 2, Guangfu Rd., East Dist., Hsinchu City 30044, Taiwan (R.O.C.)
	新竹市光復路二段 295 號 5 樓之 2
WPG HOLDINGS LIMITED	5F4, No. 295, Sec. 2, Guangfu Rd., East Dist., Hsinchu City 30044, Taiwan (R.O.C.)
大聯大控股股份有限公司	新竹市光復路二段 295 號 5 樓之 4
	Rm. 6, 7F., No. 241, Sec. 3, Wenxin Rd., Xitun Dist., Taichung City, Taiwan (R.O.C.)
	台中市西屯區文心路三段 241 號 7 樓之 6
	14F., No. 77, Liwen Rd., Zuoying Dist., Kaohsiung City, Taiwan (R.O.C.)
	高雄市左營區立文路 77 號 14 樓
	22F., No. 189, Jingmao 2nd Rd., Nangang Dist., Taipei City 11568, Taiwan (R.O.C.)
	台北市南港區經貿二路 189 號 22 樓
	No. 36, Ln. 66, Rueiguang Rd., Neihu Dist., Taipei City 114062, Taiwan (R.O.C.)
	台北市內湖區瑞光路 66 巷 36 號
	3F., No. 29-1, Ln. 66, Rueiguang Rd., Neihu Dist., Taipei City 114760, Taiwan (R.O.C.)
	台北市內湖區瑞光路 66 巷 29-1 號 3 樓
	5F., No. 31, Ln. 66, Rueiguang Rd., Neihu Dist., Taipei City 114760, Taiwan (R.O.C.)
	台北市內湖區瑞光路 66 巷 31 號 5 樓
	No. 10, Ln. 240, Sec. 2, Jhongyi Rd., Gueishan Dist., Taoyuan City 333009, Taiwan (R.O.C.)
	桃園市龜山區忠義路二段 240 巷 10 號
	12F2, No. 205, Fusing Rd., Taoyuan Dist., Taoyuan City 330046, Taiwan (R.O.C.)
	桃園市復興路 205 號 12 樓-2
	2F., No. 29, Jiasiang 5th Rd., Jhubei City, Hsinchu County 302058, Taiwan (R.O.C.)
	新竹縣竹北市嘉祥五路 29 號二樓
Trigold Holdings Limited	No. 31, Ln. 206-1, Sec. 3, Huilai Rd., Xitun Dist., Taichung City 407369, Taiwan (R.O.C.)
鑫聯大投資控股股份有限公司	台中市西屯區惠來路三段 206 之一巷 31 號
	No. 18, Niaosong 2nd St., Yongkang Dist., Tainan City 710002, Taiwan (R.O.C.)
	台南市永康區蔦松二街 18 號
	14F., No. 352, Jhonghua 1st Rd., Gushan Dist., Kaohsiung City 804314, Taiwan (R.O.C.)
	高雄市鼓山區中華一路 352 號 14 樓
	2F., No. 342-1, Guangrong Rd., Luodong Township, Yilan County 265011, Taiwan (R.O.C.)
	宜蘭縣羅東鎮光榮路 342-1 號 2 樓
	No. 92, Fuyang Rd., Hualien City, Hualien County 970026, Taiwan (R.O.C.)
	花蓮市富陽路 92 號
	1407, 1601, Mingshen Center Building, Kaixuan Road, Xuhui District, Shanghai
	上海市徐匯區凱旋路明申中心大廈 1407、1601
	Unit 202, Building 2, Phase 2, Vanke City Light Dongwang, Taihu Town, Tongzhou District, Beijing
	北京市通州区台湖镇万科城市之光东望 2 期 2 号楼 2 单元 202
	Room 2002, 2nd Floor, Building 1, No. 3, Jiazhaoye Wuhou New City Science and Technology
	Innovation Park, Wuke East 3rd Road, Wuhou District, Chengdu City, Sichuan Province
WPG Electronics Co Ltd.	四川省成都市武侯区武科东三路佳兆业武侯新城科创园 3 号 1 栋 2 层 1 号 2002 室 No.238, Sec. 2, Zhongyi Rd., Gueishan Dist., Taoyuan City 33378, Taiwan (R.O.C.)
大聯大電子股份有限公司	NO.256, Sec. 2, Zhongyi Ru., Guelshan Dist., Taoyudh City 55576, Taiwan (R.O.C.)   桃園市龜山區忠義路二段 238 號
VSELL ENTERPRISE CO., LTD	3F., No. 162, Daye Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)
	1

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 8 of 10

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.

Taiwan Headquarters: 2nd Floor, No. 37, Ji-Hu Rd., Nei-Hu Dist., Taipei 114, Taiwan, R.O.C. BSI Taiwan is a subsidiary of British Standards Institution.

Address 地址
台北市北投區大業路 162 號 3 樓
No. 884, University City South Road, Shapingba District, Chongqing
重庆市沙坪坝区大学城南一路 884 号
G-6/F, China Resources Logistics East Asia Industrial Building, 2 Ho Tin Street, Tuen Mun, N.T., HK
香港新界屯門河田街 2 號華潤物流東亞工業大廈 G-6 樓
Units 07-10, 15/F, CDW Building, 388 Castle Peak Road, Tsuen Wan, New Territories, Hong Kong
香港新界荃灣青山公路 388 號中染大廈 15 樓 07-10 室
No.37, 1555 Lane West Jinshajiang Road, Jiading District, Shanghai 201803, P.R.C.
上海市嘉定区金沙江西路 1555 弄 37 号
24F,NO.1296,West Ganging Road, Just District, Suzhou City
江蘇省蘇州市姑蘇區幹將西路 1296 號深業姑蘇中心 24 樓
10F Building 19(T1), Poly International Plaza, Zone7, Wangjing East Park, Chaoyang District, Beijing
北京市朝陽區望京東園七區保利國際廣場 19 號樓 T1 十層
Room 501, Building 13, Tianji Zhigu, Yizhuang, Beijing
北京市亦庄天骥智谷 13 号楼 501 房间
Room 02, 19/F, Hai Yi Building A, No.666, Xia He Road, Xiamen, Fujian Province, P.R.C
福建省廈門市思明區廈禾路 666 號海翼大廈 1902A
Guang Gu Yin Zuo 2109, Luo Yu Road 727#, Hong Shan District, Wu Han, PR. China
湖北省武漢市洪山區珞瑜路 727 號光穀銀座 2109 室
Room2301, No.1 Building, Minghui Internation, #39Shiling Road, Laoshan District, Qingdao
山東省青島市崂山區石嶺路 39 號名匯國際 1 號樓 2301 室
Room 1001, Building 8, Tianfu Xingu, No. 399 Western Section of Fucheng Road Hi-Tech Zone, Chengdu
四川省成都市高新區府城大道西段 399 號天府新穀 8 號樓 1 單元 1001
Room 805,181 Tianmu Hill Road, Hangzhou, PR. China
浙江省杭州市西湖區天目山路 181 號 天際大廈 805
7A-1406 Room, GLORIOUS BLOCK, No.305, Ke Ji Road, High-Tech, Xi'AN, China
陝西省西安市雁塔區科技路 305 號高新大都薈 7 幢 14 層 1406 室
Room 2002, Jieyuan Road apartment, Hongqiao District, Tianjin
天津市紅橋區芥園道公寓 2002 室
1608, Shenyang Vanke Center, 26 Wenyi Road, Shenhe District, Shenyang
瀋陽市河區文藝路 26 號萬科中心 1608
908-910, 1206, Building A, New Century Plaza, 288 Zhongshan East Road, Qinhuai District,
Nanjing City, Jiangsu Province
工蘇省南京市秦淮區中山東路 288 號 新世紀廣場 A 幢 908-910、1206
Room 2007, International financial center, No.1, Wanglong Second Road, Taijiang District,
Fuzhou City, Fujian Province
福建省福州市台江區望龍二路一號國際金融中心 2007 室
B-2-1, Xihu Road No.2, Liangjiang New Area, Chongging
重慶兩江新區西湖支路 2 號 B-2-1
Room1701, Block 1, Shangdong International Building, No.1926, Canghai Road, Yinzhou District,
Ningbo
浙江省寧波市鄞州區滄海路 1926 號上東國際 1 號樓 1701 室
Room 1708, block B, Ligang international, Xinzhan economic headquarters building, Xinzhan District,
Hefei, Anhui Province
安徽省合肥市新站區新站經濟總部大廈利港國際 B 座 1708-1709 室
人 M 自 L M 下 M T L E M T L M M M M M M M M M M M M M M M M M
Room 802, Zhongwei Electronics Building, No. 1819 Xixing Road, Binjiang District, Hangzhou

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 9 of 10

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.

Taiwan Headquarters: 2nd Floor, No. 37, Ji-Hu Rd., Nei-Hu Dist., Taipei 114, Taiwan, R.O.C. BSI Taiwan is a subsidiary of British Standards Institution.

Company Name 公司名稱	Address 地址
	3-5, 8, 12-14 F, Block2, Kai Da Er Building, No.168, Tong Sha Road, Xi Li Town, Nanshan, Shenzhen 深圳市南山區西麗街道同沙路 168 號凱達爾集團中心大廈 2 號樓 3-5、8、12-14 層
	Room 506-507, Fuli Tianhe Business Building, No. 4 Huating Road, Tianhe District, Guangzhou City 廣州市天河區華庭路 4 號富力天河商務大廈 506~507 室
WPG China (SZ) Inc.	3009, Everbright International Trade Center, No. 47 Jida Haibin South Road, Xiangzhou District, Zhuhai City
大聯大商貿(深圳)有限公司	珠海市香洲區吉大海濱南路 47 號光大國際貿易中心 3009 室
	1007, Building 2, Xinghui Real Estate Plaza, Hengjiangxia Village, Changping Town, Dongguan City 東莞市常平鎮橫江夏村星匯置地廣場 2 棟 1007 室
	1402, Building A, Kailin International, No. 53, Binjiang Road, Yuelu District, Changsha City 長沙市岳麓区滨江路 53 号楷林國際 A 座 1402 室
LaaS(Dongguan) Supply Chain Management Limited 共創智能(東莞) 供應鏈管理有限公司	Unit 3, 4, 5, 6, Warehouse 2, No. 70, North Linhai Road, Humen Port Comprehensive Bonded Zone, Shatian Town, Dongguan City, Guangdong Province, China中国广东省东莞市沙田镇虎门港综合保税区临海北路 70 号 2 号厂房 3、 4、 5 及 6 号单元
WDC Karan Co. Ltd.	(Pangyo Innovalley) B-301, 253, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13486, Korea
WPG Korea Co., Ltd.	(Pangyo Innovalley) B-202, 253, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13486, Korea
WPG South Asia Pte Ltd	10 Upper Aljunied Link #06-07, Singapore 367904
WPG South Asia Fte Ltu	6 Defu South Street 1 #06-21/22 JTC Defu Industrial City, Singapore 533757
	NO. 21, Tingkat 2, Jalan Bayu Mutiara 2, Taman Bayu Mutiara, 14000 Bukit Mertajam, Penang, Malaysia
WPG Malaysia Sdn. Bhd.	THE CEO Unit No. 31-15-1, 31-15-2 & 31-15-3, Lebuh Nipah 5, 11950 Bayan Lepas Penang, Malaysia
	25-4 & 27-4, Block D1, Dataran Prima, Jalan PJU 1/41, 47301 Petaling Jaya, Selangor, Malaysia

Originally Issue: 2024-05-13 Latest Issue: 2024-05-13

Page: 10 of 10