

**Environmental Pioneers & Solutions Limited**

大成環境科技拓展有限公司

**ADDRESS** : Flat A, 8/F, Chai Wan Industrial Centre, 20 Lee Chung Street, Chai Wan, Hong Kong  
地址 香港柴灣利眾街 20 號柴灣中心工業大廈 8 樓 A 座

**ENQUIRY** : Ms Goldie FUNG Shuk-ting, Technical Manager  
查詢 馮淑婷女士，經理

**TELEPHONE** : 2256 9172  
電話

**FAX** : 2856 2010  
傳真

**E-MAIL** : [eps1@fsenv.com.hk](mailto:eps1@fsenv.com.hk)  
電郵

**WEBSITE ADDRESS** : <http://www.fsenv.com.hk/>  
網址

**CLIENTELE** : Public  
服務對象 公眾



Scope of Accreditation  
Registration No. HKIAS 032  
Page 1 of 3  
Issue Date: 25 April 2023  
Ref: HKIAS032-8

**Environmental Pioneers & Solutions Limited**  
大成環境科技拓展有限公司

**ADDRESS**  
地址

: Flat A, 8/F, Chai Wan Industrial Centre, 20 Lee Chung Street,  
Chai Wan, Hong Kong  
香港柴灣利眾街 20 號柴灣中心工業大廈 8 樓 A 座

**TYPE OF INSPECTION BODY** : A : Provides 'third party' inspection service to the public  
檢驗機構類別 向公眾提供「第三方」檢驗服務

**ACCREDITED INSPECTION FIELD** : Indoor Air Quality Inspection 室內空氣質素檢驗

認可檢驗領域

**Environmental Pioneers & Solutions Limited**  
**大成環境科技拓展有限公司**

Flat A, 8/F, Chai Wan Industrial Centre, 20 Lee Chung Street, Chai Wan, Hong Kong  
 香港柴灣利眾街 20 號柴灣中心工業大廈 8 樓 A 座

<b>Indoor Air Quality Inspection 室內空氣質素檢驗</b>		
<b>ITEM INSPECTED</b> 檢驗項目	<b>SPECIFIC PROPERTY OR CHARACTERISTIC INSPECTED</b> 特定檢驗特性或特徵	<b>SPECIFICATION, INSPECTION METHOD OR STANDARD</b> 規範、檢驗方法或標準
Indoor Air Quality Inspection	<p>On-site measurement of :</p> <ul style="list-style-type: none"> <li>- Temperature</li> <li>- Relative Humidity</li> <li>- Air Movement</li> <li>- Carbon Dioxide</li> <li>- Carbon Monoxide</li> <li>- Respirable Suspended Particulate</li> <li>- Ozone</li> <li>- Total Volatile Organic Compound</li> <li>- Radon</li> </ul> <p>On-site sampling of :</p> <ul style="list-style-type: none"> <li>- Nitrogen Dioxide</li> <li>- Formaldehyde</li> <li>- Airborne Bacteria</li> </ul> <p>Walkthrough Inspection</p> <p>IAQ Compliance Assessment</p>	<p>A Guide on Indoor Air Quality Certification Scheme for Offices and Public Places, The Government of the HKSAR, Indoor Air Quality Management Group, September 2003</p> <p>Annex 3 (a), as documented in Method ISP03 (Temperature sensor, thermistor)</p> <p>Annex 3 (a), as documented in ISP04 (Humidity sensor capacitive measurement principle)</p> <p>Annex 3 (a), as documented in ISP05 (Hot wire velocity probe)</p> <p>Annex 3 (b), as documented in ISP06 (Non-dispersive infrared NDIR)</p> <p>Annex 3 (b), as documented in ISP07 (Electrochemical sensor)</p> <p>Annex 3 (g), as documented in ISP11 (Light scattering laser diode)</p> <p>Annex 3 (f), as documented in ISP10 (Gas sensitive semiconductor)</p> <p>Annex 3 (h), as documented in ISP08 (Photo-ionization sensor)</p> <p>Annex 3 (c), as documented in ISP09 (Electrostatic collection of alpha-emitters with spectral analysis)</p> <p>Annex 3 (e), as documented in ISP13 (Passive sampler)</p> <p>Annex 3 (d), as documented in ISP12 (Passive sampler)</p> <p>Annex 3 (i), as documented in ISP14 (Single stage impactor)</p> <p>Clause 11</p> <p>Clause 13 to Clause 28</p>

**Environmental Pioneers & Solutions Limited**  
**大成環境科技拓展有限公司**

Flat A, 8/F, Chai Wan Industrial Centre, 20 Lee Chung Street, Chai Wan, Hong Kong  
 香港柴灣利眾街 20 號柴灣中心工業大廈 8 樓 A 座

<b>Indoor Air Quality Inspection 室內空氣質素檢驗</b>		
<b>ITEM INSPECTED</b> 檢驗項目	<b>SPECIFIC PROPERTY OR CHARACTERISTIC INSPECTED</b> 特定檢驗特性或特徵	<b>SPECIFICATION, INSPECTION METHOD OR STANDARD</b> 規範、檢驗方法或標準
Indoor Air Quality Inspection	<p>On-site measurement of :</p> <ul style="list-style-type: none"> <li>- Carbon Dioxide</li> <li>- Carbon Monoxide</li> <li>- Formaldehyde</li> <li>- Nitrogen Dioxide</li> <li>- Ozone</li> <li>- Radon</li> <li>- Respirable Suspended Particulate</li> <li>- Total Volatile Organic Compound</li> </ul> <p>On-site sampling of :</p> <ul style="list-style-type: none"> <li>- Airborne Bacteria</li> <li>- Formaldehyde</li> <li>- Nitrogen Dioxide</li> </ul> <p>Walkthrough Inspection</p> <p>Mould Inspection</p> <p>IAQ Compliance Assessment</p>	<p>A Guide on Indoor Air Quality Certification Scheme for Offices and Public Places, The Government of the HKSAR, Indoor Air Quality Management Group, January 2019</p> <p>Annex 4 (a), as documented in ISP06 (Non-dispersive infrared NDIR)</p> <p>Annex 4 (a), as documented in ISP07 (Electrochemical sensor)</p> <p>Annex 4 (c), as documented in ISP16 (Photoelectric photometry detector)</p> <p>Annex 4 (d), as documented in ISP18 (Electrochemical Sensor)</p> <p>Annex 4 (e), as documented in ISP10 (Gas sensitive semiconductor)</p> <p>Annex 4 (b), as documented in ISP09 (Electrostatic collection of alpha-emitters with spectral analysis)</p> <p>Annex 4 (f), as documented in ISP11 (Light scattering laser diode)</p> <p>Annex 4 (g), as documented in ISP08 (Photo-ionization sensor)</p> <p>Annex 4 (h), as documented in ISP14 (Single-stage impactor)</p> <p>Annex 4 (c), as documented in ISP12 (Passive sampler)</p> <p>Annex 4 (d), as documented in ISP13 (Passive sampler)</p> <p>Clauses 13 and 14</p> <p>Clause 20</p> <p>Clauses 16 to 19 and Clauses 21 to 40</p>