



## QUOTATION

No:	EV122066
Date:	18 September 2012

TO **Temco EP (IAQ) Solution**  
ATTN Mr. James Tel.:  
Quote By: Mr. Joe Wan Tel.: 2765 3510  
Order Service: Ms. Wing Chan Tel.: 2765 3535  
**TITLE** Quotation on Environmental Testing Service

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### 1. Scope of service

Parameter	Analytical Method	Detection Limit
Set Up (A)	In house Method Control room (approx.30 meter) with internal ventilation. Dosing at least 2610 ppb of VOC is prepared. One reading of TVOC would be taken before subject product operates. With operation of the subject product for 2 hours (or assigned by client), another reading is taken at while the product keep on operating for comparison.	
Total Volatile Organic Compounds (TVOC)	Using ppbRae TVOC Monitor -Sampling time: 10 min avg	ppb
Set Up (B)	In house Method Control chamber (approx. 30cubic meter) with internal ventilation. Smoke dosing induces at least RSP in 1.8mg/m <sup>3</sup> . One sample/reading of RSP would be taken before subject product operates. With operation of the subject product for 2 hours (or assigned by client), another reading is taken at while the product keeps on operating for comparison.	
Respirable Suspended Particulate (RSP) 可吸入塵埃	Using Dust – Trak Monitor -Sampling time: 10min avg	µg/ m <sup>3</sup>
Set Up (C)	Control room (approx. 30 cubic meter) with internal ventilation. One reading of RSP would be taken before subject product operates. With operation of the subject product for 2 hours (or assigned by client), another reading is taken at while the product keeps on operating for comparison.	
Airborne Bacteria (TBC)	Sample will be collected by a SAS Bacteriological Sampler on an agar plate with TSA Medium and followed by incubation Or equivalent method -Sampling time: 5 min	3cfu/m <sup>3</sup>



Parameter	Analytical Method	Detection Limit
Set Up (D)	In house Method Control chamber (approx. 30 cubic meter) without ventilation. Dosing of formaldehyde to level at least 0.8ppm. One sample/reading of Formaldehyde would be taken as before subject product operates. With operation of the subject product for 2 hours (assigned by client), another sample/reading is taken at while the product keeps on operating for comparison.	
Formaldehyde 甲醛	Using Formaldehyde Monitor  -Sampling time: 10min avg	ppm
Set Up (E)	Control room (approx. 30 cubic meter) with internal ventilation. One reading of Ozone would be taken before subject product operates. With operation of the subject product for 2 hours (or assigned by client), another reading is taken at while the product keeps on operating for comparison.	
Ozone (O <sub>3</sub> )	Using Environmental sensor Ozone Monitor  -Sampling time: 1 hour avg	0.01ppm





## 2. Schedules of Rate

Particulars	Special Unit Price (HK\$/model/job)	Qty	Amount (HK\$)
Set Up (A) TVOC -2 time log (0 <sup>th</sup> and 2 <sup>nd</sup> hour)	6800/model/job	1model	6800
Set Up (B) RSP -2 time log (0 <sup>th</sup> and 2 <sup>nd</sup> hour)	6800/model/job	1model	6800
Set Up (C) TBC -2 time log (0 <sup>th</sup> and 2 <sup>nd</sup> hour)	6800/model/job	1model	6800
Set Up (D) Formaldehyde -2 time log (0 <sup>th</sup> and 2 <sup>nd</sup> hour)	6800/model/job	1model	6800
Set Up (E) O <sub>3</sub> -2 time log (0 <sup>th</sup> and 2 <sup>nd</sup> hour)	6800/model/job	1model	6800
Standard Formal Report (in English)	Incl.	1 doc each model	Incl.

## 3. Terms and Conditions

- 3.1. This quotation is valid for 30 days.
- 3.2. Our Services are subject to the terms and conditions described in the Application Form and Laboratory Test Report.
- 3.3. All sample information stated on report will refer to the application form submitted by client before sample submission. Amendment of information is NOT allowed after 7 days of sample submission.
- 3.4. Site information other than sampling location involved in quoted service would NOT be recorded or reported on formal report. SGS has no liability on recording other site information except client request in advance for quotation.
- 3.5. If sampling service provide by SGS, appointment for exact sampling date and time should be made after confirmation of order. Sampling location should be assigned by client. (Except IAQ certificate by CIB)
- 3.6. Full amount of order would be charged if order cancel/postpone or samples unable to collect while SGS arrive to the site.
- 3.7. Formal testing report shall be issued within 15 working days after samples collected.
- 3.8. Payment Terms: **COD upon providing result or report.**

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For and on behalf of  
SGS Hong Kong Ltd.

Accepted by  
**Temco EP (IAQ) Solution**



Name: *JAMES Ku*  
Date: *20-9-2012*

Joe Wan  
18 September 2012

