## Indoor Air Quality and Health

Knowledge towards indoor air quality

| *                | Required                                 |   |
|------------------|--|---|
| 1.               | Gender *                                 |   |
|                  | Mark only one oval.                      |   |
|                  | Male                                     |   |
|                  | Female                                   |   |
|                  |  |   |
| 2.               | Age *                                    |   |
|                  | Please insert your age in years format ( | e.g. 24)  |
|                  |  |   |
| 3.               | Race *                                   |   |
|                  | Mark only one oval.                      |   |
|                  | Malay                                    |   |
|                  | Chinese                                  |   |
|                  | Indian                                   |   |
|                  | Bumiputera                               |   |
|                  |  |   |
| Knowledge of IAQ |  | Please choose the following statement based on the scale given, indicate by number 1 - 5. |

4. Please tick the appropriate answer based on your understanding \*

|  |                |            | gree<br>4 | ee Strongly Agree |   |   |
|--|----------------|------------|-----------|-------------------|---|---|
| Mark only one oval per row.  |                |            |           | 4                 |   |   |
|  |                | 1          | 2         | 3                 | 4 | 5 |
| 1.Standard of IAQ is the basis on the IAQ<br>Hong Kong Standard  |                |            |           |                   |   |   |
| 2.Ventilation calculation for centralize air-<br>conditioning was based on the air-change<br>per hours   |                |            |           |                   |   |   |
| 3.Occupants can bring the po through the shirt   | llutants       |            |           |                   |   |   |
| 4.Staircase are one of the exa   | -              |            |           |                   |   |   |
| 5.Carbon monoxide was asso<br>exposure to the high occupan   | 0.0.00         |            |           |                   |   |   |
| 6.Total fungus more than 500 consider safe   | CFU/m3 are     |            |           |                   |   |   |
| 7.0SH Act 1994 indicate that IAQ for prescribe activity will by the building managers                    |                | , <u> </u> |           |                   |   |   |
| 8.Carbon dioxide can be used for ventilation effectiveness   | as indicator   |            |           |                   |   |   |
| 9.Negative pressure usually c<br>the office to avoid any polluta<br>inside the work areas                |                |            |           |                   |   |   |
| 10.Road that are closely to th<br>influence the particulate to be<br>the AHU if the bird screen are      | impacted on    |            |           |                   |   |   |
| 11.Chemical exposure to the can come from the furniture  | formaldehyde   |            |           |                   |   |   |
| 12.Double door system are or<br>mechanism to limit the therm<br>setting within the centralized<br>system | al comfort     |            |           |                   |   |   |
| 13.Photocopied machine can<br>the open space provided with<br>exhaust ventiation system                  |                |            |           |                   |   |   |
| 14.sick building syndrome wa<br>into two major component na<br>and dermal symptoms                       |                |            |           |                   |   |   |
| 15.Building related illness wa<br>exposure of non-specific agei<br>that possible to influence hun        | nt of microbes |            |           |                   |   |   |

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