

Oxyvital Limited
15B Wyndham Place
44 Wyndham Street
Central, Hong Kong
Attn: Mr Colin Chan

25 November 2005

Re: Radon Emission and Mitigation at Flat 7B, Tower 18 Senior Staff Quarters at HKUST

Dear Colin

I would like to take this opportunity to thank you and your company's support for providing Oxyvita Indoor Air Quality Units (Model P6000) for me to clarify the radon problem at my apartment, as well as giving me a solution.

As my previous request, the Safety Department of the Campus had done the radioactive radon check in my apartment at early of this year; the result was over 500Bq/m³. It reminded me that I should do something, as learnt from my colleague and the health standard, radon can cause lung cancer and the normal safe indoor level should not be high than 200Bq/m³ level as the Hong Kong Government Guidance note. After the re-check constantly at high radon level, over 500 – 550 Bq/m³, as I normally keep all the windows close in my flat because the apartment is located at the sea front, and I concerned the outdoor air would damage my furniture, antiques and other items.

After installing the Oxyvital AQS, the Radon level was under control and maintained on or less than 150Bq/m³ after 72 hours. In this circumstance, the final result shows that the Oxyvital Indoor Air Quality System (AQS) is able to reduce the indoor Radon concentration and match Oxyvital's previous testing results and performance.

I would like to express my confidence with the performance of the device, and ask you to provide me the best office if you can.

Thank you very much for your great support and my best wishes to your company.

Yours sincerely



Prof. Wilfried R. Vanhonacker
Hong Kong University of Science and Technology