

21st March 2013

Bruce Lehmann
State Manager (Vic)
SkyCool Pty Ltd.
Leighton Place
Hornsby NSW 2077

Dear Bruce,

Re: Coating of rooftop Diesel Generator / UPS Containers - Melbourne University

I am writing to you representing the University of Melbourne's Data Centre Facilities to personally thank SkyCool for the quality service which was recently provided to us in early February 2013.


We have large Diesel Generator / UPS units on our building rooftop which are enclosed in shipping containers, these units provide backup power to the University's computing facilities and are critical to our operation.

These units were seen to be overheating during extreme hot days and we required a solution to reduce the inside ambient temperature, so that these units could operate correctly without unnecessary alarms or wear and tear.

The successful application of SkyCool has resolved the situation and has reduced the inside temperature of the containers between 8 and 10 degrees on extreme hot days.

I would recommend the application of SkyCool to any such installation.

Yours Faithfully



Mike Jerrard
Team Leader
Data Centre Support Services
University of Melbourne

Information Technology Services

The University of Melbourne, Victoria 3010 Australia

T: +61 3 8344 4000

W: its.unimelb.edu.au

