Karel Kabele, born 1960, is full-time professor and head of the Department of Microenvironment and Building Services Engineering at the Faculty of Civil engineering of Czech Technical University in Prague. He is professionally focused on intelligent building energy systems, interaction of energy systems with the building, modelling and simulation of energy and environmental building performance and energy auditing. Until 2010 he supervised 8 successful PhD students and more than 102 MSc thesis, author and co-author of more than 120 international and national conference papers, journal articles and book chapters. His team developed National calculation tool for building certification in the Czech Republic. In the 2007 he was appointed as visiting professor at National University of Singapore, School of Design and Environment, Department of Building. In 2008 he was elected as REHVA vice-president (European federation of HVAC engineers associations). He is also member of editorial board of the international journal Energy and buildings, president of the Czech Society for Environmental Technology, member of Czech Chamber of Authorised Engineers and Technicians, founding board member of IBPSA-CZ (International building performance simulation association) and ASHRAE member.

Zuraimi Sultan is a staff scientist at the National Research Council of Canada working in the field of sustainable indoor air quality solutions and technologies. He holds a doctorate degree in Building Science from National University of Singapore. Currently, he is the chair of Canada’s Technical Advisory Committee on IAQ technologies and represents Canada as a member for ASHRAE’s Environmental Health Committee and multidisciplinary task group on energy efficient air cleaning, as well as ISIAQ’s scientific committee on air cleaning and ISO/TC142. Zuraimi has authored more than 50 peer reviewed articles and 4 test standards and has given talks at Harvard School of Public Health and Syracuse University as well as Architectural Institute for Japan and Canadian Committee on IAQ Board. He has served as a scientific advisor for several international conferences related to IAQ, ventilation and energy conservation.
Date: 31st August 2011, Wednesday
Time: 3.00pm to 6.00pm
Venue: SDE3, Level 4, LR422
   School of Design and Environment
   National University of Singapore

Registration Form

Yes, I will be attending this sustainability@SDE Seminar Series on 31st August 2011, Wednesday

Salutation: Prof / Dr / Mr / Mdm / Ms

Contact Person Name: [Please underline Surname]

Designation:

Company Name:

Address:

Tel No:

Email Address:

Participant Particulars

<table>
<thead>
<tr>
<th>Name</th>
<th>Membership No</th>
<th>NUS Student Matric No</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Registration Details: Please email Chelvi via bdg_seminar@nus.edu.sg before 24 August 2011

Disclaimer: The organizer reserves the right to cancel or postpone the event due to unforeseen circumstances
Along Clementi Road: Bus nos. 33, 96*, 188
Along Kent Ridge Crescent: Bus nos. 95, 96*, 151
(*96 may be boarded at Clementi Interchange, next to Clementi MRT station)
Campus map: [http://www.nus.edu.sg/campusmap/](http://www.nus.edu.sg/campusmap/)