

Financial Considerations for Green Buildings



&



present

Date: **Tuesday May 17th, 2016**

Time: **8.30-17.00**

Location: **Siemens Conference Center,
Gizella u. 51-57., 1143 Budapest, Hungary**

Please click [HERE](#) to read more or register for this course

Why attend?

- Understand the range of approaches to green investments
- Appreciate the new initiatives that are being established internationally
- Explore the need for a multi-stakeholder approach to projects

Learning Objectives

- Understand the main drivers and financial aspects that govern green building investment decisions
- Identify key concepts in developing green projects
- Explain the current trends in considering the valuation of green building projects

Course Schedule

- Overview of benefits and attributes of green building investment decisions
- Market trends – globally, regionally and nationally
- Accounting and assessing value of projects
- Certification – cost/benefit of the certification available
- Involving multi stakeholders in projects
- Green Leases



Course Instructor

The course is led by Victor Branagan (M.Sc. M.B.S.) being the owner/manager of SustainEd and has extensive experience in business with particular emphasis on social and environmental sectors. Victor is a Coach and Training Partner with the European Climate-KIC programme which is focused on preparing businesses for a low carbon future. He is also a Board member of Global Action Plan International.

**Extended Professional
Speaker bio available
[HERE](#)**

Who should attend?

Green building professionals
Facility managers; Real Estate managers
Public Authority personnel
Development agencies
Non-governmental organisations

Attending fee of course

HuGBC & RICS members – 15.000 HUF+VAT

Industry Professionals – 20.000 HUF+VAT

Lunch and coffee breaks are included.

DON'T MISS THIS OPPORTUNITY

Seating is limited to 30 people.

Attendance may count towards
the RICS CPD requirements.

REGISTER FOR THIS COURSE

Professional partner:



Sponsors:

SIEMENS

