Managing Green Building Projects

ROMANIA G R E E N BUILDING PROFESSIONAL

March 15, 2013, Cluj Napoca

This full day course is focused on best practices for managing successful green building projects. The course covers, among other topics, key sustainable construction principles including "Integrated Design", obtaining optimal performance results from project partners, and the proper commissioning of completed building projects.

This course is a required course for those seeking the "Romania Green Building Professional" certification.

Location

City Plaza Hotel Cluj-Napoca. 9-13 Sindicatelor Street, Cluj-Napoca, Romania.

Agenda

9:00 am | Coffee and registration
9:30 am - 4:30 pm | Training *
* Coffee Breaks will be provided.

The prices for attending this course

- RoGBC member | individual 125 Euro
- Non-member | individual 195 Euro

Trainers' Profile

Steven Borncamp – was an early advocate of sustainable development and socially responsible business having joined in 1993 the First Affirmative Financial Network - one of the pioneering investment companies in the field. In 2005 he founded EcoNavitas (formerly SOPOLEC) an innovative business and technology consultancy company dedicated to supporting and growing environmentally responsible businesses. Through prior work at EcoNavitas and KPMG Consulting / BearingPoint he has provided strategic advice and managed complex business and technology projects for leading companies across the Central and Eastern European region and throughout the United States. He holds a Bachelor in Economics from the University of California/ San Diego and a Masters in International Relations from Tufts University's Fletcher School of Law and Diplomacy.

Steve led the team that organized the Romania Green Building Council, three "Build Green Central Eastern Europe" conferences in Bucharest and Budapest and numerous other green building initiatives for the region. He has worked to create a comprehensive and proficient marketplace of green building solution providers. Steve is currently leading three exemplary green building projects and has over twelve years of successful project management experience

Agenda

Managing Green Building Projects

March 15, 2013, Cluj Napoca

9:00 am - 9:30 am | Registration & Welcoming Coffee

9:30 am - 11:30 am | Training

Introduction

Managing Successful Green Building Projects

- Core Principles and Best Practices
- Setting Green Performance through Contracting
- Lessons Learned / Examples

How do we do it? - Part 1

Integrated Design

- Stakeholder Engagement / Integrated Design Charrettes
- Collaborative Tools to Support Integrated Design and Project Planning
- Project Management Examples from Romania

11:30 am - 12:00 pm | Coffee break

12:00 pm - 1:30 pm | Training / Workshop

How do we do it? - Part 2

Managing for Optimum Performance

- Lateral Thinking, what is it and how is it done?
- Cradle 2 Cradle™

Workgroup

A lateral thinking exercise to achieve the highest levels of sustainability

1:30 pm - 2:30 pm | Lunch

2:30 pm - 4:00 pm | Workshop

Using what we learned

Case Study

- Group exercise for optimization of a green building project

```
4:00 pm - 4:15 pm | Coffee break
```

4:15 pm - 5:15 pm | Workshop

Conclusion

- Presentation of Group Exercise
- Wrap up of day's learning
- Q&A