ENERGY WORK GROUP

Eco-Charrette Agenda

12:00 CUA Opus Sustainablility Introduction

12:10 Sustainable Assessment Overview

A. What is LEED EBOM?

B. Description of Credits

12:20 Workgroup Sessions [energy]

Energy + Atmosphere Credits

- PR Energy Efficency Best Management [Martin]
- 2 PR Minimum Energy Performance [Paul]
 - a. Level of operating energy
- 3 PR Building-Level Energy Metering [Paul]
 - a. Energy meter installation
 - b. Data sharing with USGBC
- 4 PR Fundamental Refrigerant Management
- 5 Existing Building Commissioning Analysis [Maritn]
- 6 Existing Building Commissioning Implement [Martin]
- 7 Ongoing Commissioning [Martin]
- 8 Optimize Energy Performance [Paul]
 - a. Efficiency Improvement
- 9 Advanced Energy Metering [Paul]
 - a. Metering loads -- annual consumption
 - b. Peak demand
- 10 Demand Response [Joanna]
 - a. Demand Response potential
- 11 Renewable Energy and Carbon Offsets
- 12 Enhanced Refrigerant Management

Indoor Environmental Quality Credits

- Indoor Air Quality Management Program [Martin]
 - a. Plan for I-Beam Audit
- 2 Enhanced Indoor Air Quality Strategies [Martin]
 - a. Entry Systems
 - b. Filter Evaluation
- 3 Thermal Comfort [Martin]
 - a. Occupant Survey

General Questions

2:00 Closing

thank you for your