

STP 1503

COMMON GROUND, CONSENSUS BUILDING, and CONTINUAL IMPROVEMENT: Standards and Sustainable Building

Table of Contents

Data Standards That Support Sustainable Buildings and Procurement—*G. Norris*

Development of American National Standards for Sustainable Products—*J. Wilson, J. Bowen*

FloorScore—Flooring Products Certification Program for Indoor Air Quality—*W.H. Freeman*

Rethinking Green Building Standards for Comprehensive Continuous Improvement—*T. Lent, B. Walsh*

Evaluating Sustainability Using Standard Approaches: The BEES Tool—*B. Lippiatt*

Sustainability in Building Construction General Principles ISO 15392—*W. Trinius, C. Sjoström*

Building Systems for Introducing Standards and Sustainable Design—*W. Kelly*

Standards vs. Recommended Practice: Separating Process & Prescriptive Measures from Building Performance—
W. Trusty

Designing an Assessment System of Buildings for All Lifecycle Stages Based on the Concept of Eco-efficiency—
J. Endo, S. Murakami, T. Ikagay

BRE Environmental Profiles: 7 years' Experience—*K. Steele*

The Review of Sustainability Building Standards in China—*G. Liu*

Continuous Improvement of the LEED Rating System—*J.A. Todd, S. Horst, T. Hicks*

Practice, Education and Research for Sustainable Infrastructure (PERSI)—*R. Wright*