

Energy and Analytics BIG DATA and Building Technology Integration

Author: John J. "Jack" McGowan, CEM

This book details how to leverage big data style analytics to manage and coordinate the key issues in both energy supply and demand. It presents a detailed explanation of the underlying systems technology that enables big data in buildings and how this technology provides added cost benefit from efficiency, onsite solar, and electricity markets. It is a primer on Building Automation Systems Standards, web services and electricity markets and programs plus a complete tutorial on energy analytics hardware, software, and Internet-enabled offerings that energy managers must understand today.

ENERGY AND ANALYTICS:





River Publishers Series in Power

ISBN: 9781498744294 e-ISBN: 9788770223256

Available From: September 2015

Price: \$ 160.00



www.riverpublishers.com marketing@riverpublishers.com