



John B Maddux Jr
Benjamin S Motley
Kevin T Ball
Donna A Elliott
Jaime G Garcia
Duane M Harver
Dan H Hickok Jr
Charles R Krummell
Dinna F Magno
Steven W Sunderman

David V Cederquist
Senior Advisor

Leigh A Barker
Robert S Berz
Randell E Brauner
Tina M Carr
P Lynn Carter
Kevin A Deck
Joseph C Freeman
Jeffrey A Harris
David R Jones, Jr
Lonnie J Rightmier
Kevin M Seymour
Lori A Sherwood
Larry R Simerson
Michael L Smith
Charles R Sweitzer
Richard L Thompson

November 19, 2009

To Whom It May Concern:

My architectural firm, RRMM, has been engaging Innovative Design in all thirteen of our major projects over the past several years. Their daylighting and energy analytical skills are, in one word, excellent.

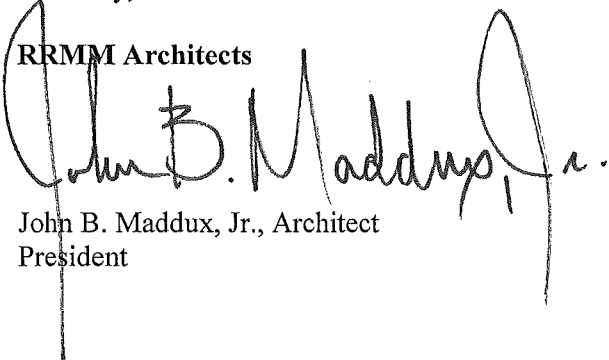
I have found their services particularly beneficial because their staff brings both a deep appreciation for architectural considerations as well as a solid knowledge of mechanical and electrical issues. The fact that they are also a full-service architectural firm that has focused on green design for over three decades and deals with design issues on a daily basis, enables our own firm to implement more advanced sustainable design strategies while not worrying about whether or not they will work or result in the project going over budget. They have a long history of bringing in very green, very low energy consuming projects under-budget. This is likely to be what you also find to be their strongest suit.

And, really important to us, they are always ahead of schedule in delivering their analysis and design suggestions and always available to answer questions.

I would highly recommend Innovative Design for your energy analysis and daylighting design work. Everyone in their team is very easy to work with and they also work well with our clients. You will be very pleased.

Sincerely,

RRMM Architects

A handwritten signature in black ink that reads "John B. Maddux, Jr." with a stylized flourish at the end.
John B. Maddux, Jr., Architect
President

CC: I:\Admin\Correspondence\J Maddux\InnovativeDesign_L1