The eBuilder Bidding Module Implementation team showed a high level of effective collaboration in implementing a transformational new eBuilder bidding Module that streamlines the administration and management of bidding for Cornell funded capital projects.

The bidding process is fast paced, involves multiple back and forth exchanges, and requires that each step in the process be documented to minimize liability or misunderstandings later on. The communication process is difficult to manage, prone to errors, and labor intensive. Over the course of six months the Bidding Module Implementation team collaborated to shape the bidding module around university policy and requirements and delivered a seamless role out of electronic bidding. They set up strategic pilot bids for select projects, assessed the performance of the process and then implemented improvements to the system in advance of going live.

The eBuilder Bidding module has been operating for six months and is successfully distributing plans and specifications, communications with bidders, and is tracking bid status much quicker and easier than ever before.

Testimonial: "It was an impressive amount of work, to be able to meet all of the University Policy requirements and leverage eBuilder as a tool to help standardize the process and gather cost and contractor data for future use. Nice work!"

– Andrew Germain

The eBuilder team was nominated by Andrew Magre and Kelley Yeomans. The award was "virtually" presented by Margaret Carney.