April 18, 2014

Saluki Engineering Company

Southern Illinois University Carbondale

College of Engineering – Mail Code 6603

1230 Lincoln Drive

Carbondale, IL 62901

Steven Blair, President

Saluki Makerspace

Southern Illinois University Carbondale

College of Engineering – Mail Code 6603

Room E0021

1230 Lincoln Drive

Carbondale, IL 62901

Dear Mr. Blair,

On behalf of the Saluki Engineering Company, I would like to thank you for including us in the bid for a project to design a digital light processing printer. Attached is our proposal, *Project PAM*, project number S14-75-3DPR.

*Project PAM* proposes a reference Photoresin Additive Manufacturing (PAM) system which maximizes accessibility to the hobbyist. It is intended to be flexible by allowing for configurations of hardware available or easily obtainable to the end user. This is achieved through extensive use of currently available or easily fabricated hardware and open-source software. The reference design will be open-source hardware and software to the lowest practical level. Thorough documentation will provide the necessary means for the end user to go from an empty table to a functioning printer.

Please feel free to contact me at (815) 214 9661 or by email, [burdickjp@siu.edu](mailto:burdickjp@siu.edu), if you have questions about this project.

Sincerely,

Jeff P Burdick

Project Manager, *Project PAM*

Saluki Engineering Company