Green Super Adhesives

Innovative Science, Inc. has devised a number of synthetic pathways for the preparation of construction grade adhesives from renewable precursors. This includes 2 basic types of adhesives; hot melt and/or solvent based adhesives and self-vulcanizing adhesives (one component). Due to the polymer network microstructure strong adhesion to various substrates is anticipated. This project would especially be of value to companies that currently manufacture adhesives and wish to further augment their existing product line. A more detailed description of this project can be found entitled *Novel Green Super Adhesives* in the *Investment Opportunities* section of the website.

Cost = \$10,000 for Stage 1 (excludes patent filing costs)
Likelihood of Success = 90 %
Earning Potential = 8
Return on Investment = Negotiable under a joint development agreement.