



Delaware Build a Better Mousetrap: Entry Form

Project Name:

Agency Name:

Contact Name

Contact Title

Address

City, State Zip

Phone #

Email

Photograph(s)

You are required to attach or embed here two or more photographs that highlight your innovation. You can just attach them and we will embed them if you like.

Problem Statement:

(What was the challenge/problem or objective you set out to solve?

Fully describe the challenge. Provide specific details on the issues you faced and why it needed to be addressed.)

Photograph(s)

You are required to attach or embed here two or more photographs that highlight your innovation. You can just attach them and we will embed them if you like.

Discussion of Solution:

(How did you develop and implement your solution? Provide details on how you developed, built, and implemented your solution to meet your objective(s). Address the originality of the solution and why you selected this solution.)

Labor, Equipment, Plans & Materials Used:

(What did it take to make the solution work, to be a reality? Include design sketch, drawing and materials list as applicable.)



Cost:

(What was the cost of implementation, including supporting data such as salary time, cost of materials and equipment, etc.)

Savings & Benefits:

(What was the positive impact / results / outcome of your efforts (long-term benefits, productivity, financial, personnel performance, benefits to the community, safety etc...)? Include a discussion of data or evidence to support the outcome and /or the revised level of effort upon implementation to complete the job or process. Has this been shared? With whom? Results?

Video – videos are encouraged and you can add the link below and replace this text with some introductory text (e.g., “Gern Blanston demonstrates the Guardrail Straightener he invented”):

[YouTube or other link...or send us the file]

Please return your completed form to Sandra Wolfe via email at sandiw@udel.edu.

Questions? Please contact Sandi or any of us in the Delaware T²/LTAP Center.