IOWA STATE UNIVERSITY **Department of Agricultural and Biosystems Engineering**

Ames Laboratory Glovebox Cleaning

Client: Ames Laboratory, Ames, Iowa

Problem Statement

The removal of pyrophoric materials from inert atmosphere chambers presents the potential for injury or damage to property upon reacting to oxygen or water. In order to minimize the risk of an incident occuring, equipment and/or procedural recommendations need to be developed to create a standard way of disposing of these materials.

Objectives

- Determine the feasibility of designing or purchasing equipment to better dispose of pyrophoric materials.
- If equipment is not feasible, develop a best practices guide to create a list of recommendations to use when cleaning gloveboxes.

Constraints

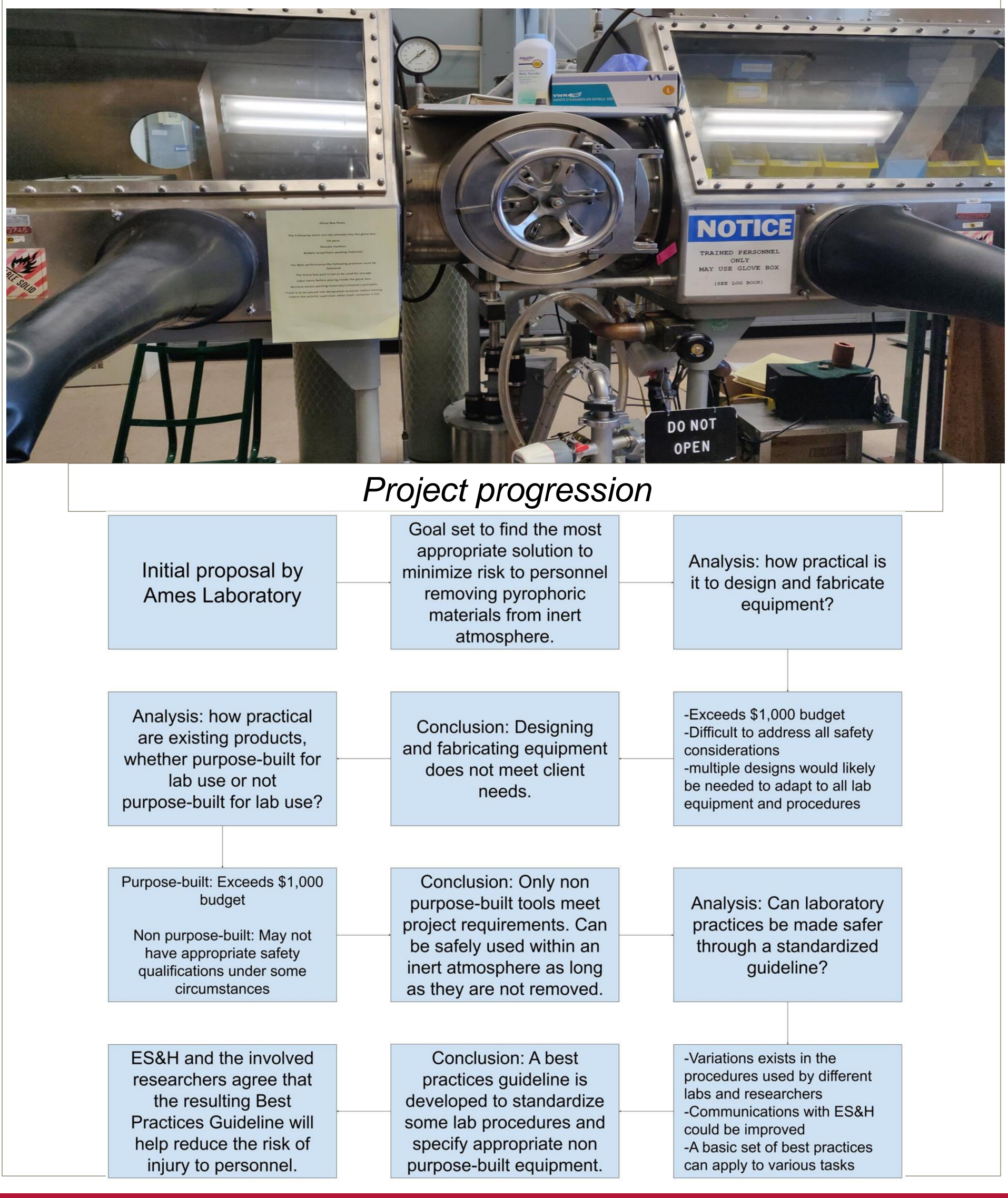
- Budget of \$1,000
- Must be completed by 3/13/2020
- Identify equipment or procedural changes to address pyrophoric hazards

Scope

• To create a guideline to be utilized in the laboratory that is generic enough that it would work in most circumstances and still be specific enough to be used as a basis for specific SOPs.

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Glovebox chamber used to bring in and remove materials



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Methods/Approach

- problem.
- between labs.

Major Deliverables

- goals.
- laboratories
- Client satisfaction

Recommendations

Personal Communication

- Daniel Kayser
- Matthew Besser
- Roger Rink

AMES LABORATORY

Creating Materials & Energy Solutions

DEPARTMENT OF ENERGY

Laboratory tours: Used to get an understanding of current cleaning procedures. It also allowed us to find the root cause of the

National Laboratory Research: Used to gather information on procedures performed by other labs. We were able to compare the differences

Best Practices document • Provides a list of recommendations that Ames Laboratory should use **Final Report**

Shows the process of how we achieved our

Measures of success:

Recommendations prevent hazards in the

 Review our Best Practices Document Ensure our recommendations can be safely used in the laboratories Make any potential changes • Create an SOP based on our guide

Sarah Morris-Benavides

