## Experimental Safety Plan.

Team Name: 13-ACU-1 ---- TASK 1

## Adams State College

An Experiment Safety Plan (ESP) is required for every experiment conducted and performed by students in the WERC Design Contest. The purpose of the ESP is to assure the safety of all by identifying the safest possible methods to conduct an experiment. By signing below the individual(s) conducting the experiment, College of Engineering Safety Specialist (COE Safety), and the faculty advisor acknowledge responsibility for the following requirements.

- 1) Appropriate Personal Protective Equipment (PPE) must always be worn while in the lab (as described in the ESP). The minimum required PPE to enter a research/teaching lab is (1) long pants, (2) closed toe shoes, (3) lab coat or long sleeve shirt, and (4) safety glasses with side shields.
- 2) For safety reasons, no researcher is permitted to work alone in the lab at any time. Because the labs are open24/7, there may be occasions (such as a late night or over weekends) when there are no other people working in the lab. If you plan to work during a time when the lab might be expected to be empty, please plan ahead and coordinate your work schedule with another lab member.

	Date
ESP Phase I approval:  COE Safety	
ESP Phase II approval:  COE Safety	

3) By signing below, both faculty advisor and researchers(s) understand that the CHO can approve/disapprove any part of the ESP. The CHO can further assemble a committee of individuals with appropriate technical or EH&S background to assist in reviewing the ESP. It is the goal of the CHO to help the researcher(s) find the safest method(s) of conducting an experiment. The CHO, or any faculty member, may stop lab activity of individuals not following good lab practices.

School and Team	Name	Signature	Date
Faculty Advisor	Faculty Test		
Researcher	Amir2 Barin2		
EH & S(at request of COE Safety)			

## Required attachments to the ESP:

Attachment 1: Experimental Scope

Attachment 2: Drawing of Experimental Layout including P&ID

Attachment 3: Normal Operation, Startup and Shut-down Procedures

Attachment 4: Emergency Shutdown Procedures

Attachment 5: Waste Management Procedure

Attachment 6: Hazard Identification and Mitigation Attachment 7: Other Equipment and Chemical Needs

Attachment 8: Safety Data Sheets