

EATON Utility Vehicle Research Project

Neal Wolhete, Jess Yegelehner, Kory Ross, Daniel Shonkwiler

April 20, 2006

Problem Statement - Attachments for utility vehicles are limited in quantity because of their power source and design.

Objectives:

- Create a technical performance report of current attachments used on utility vehicles.
- Sketch four attachment concepts to recommend for the design study.
- Provide Eaton with an idea for a standardized method of attachment hook-up

EATON

