ENES poster outline

* Mission
* OSV details:
  + Locomotion
  + Actuation
* Mission Process
  + How it does the things
  + Control algorithm
* Performance
  + Placement
* Control algorithm
* Design process
  + Initial Cad
  + Final Cad
  + Final picture
* **Lessons learned**
* **Design choices**

Executive Summary

Introduction

Shortcomings

Design details:

Structure

Propulsion

OSV Mission

Power

Sensors and Actuators

Control algorithm

Final design drawings

Drawing

Assembly

Circuit diagram

Construction details

Final BOM

Gantt chart

Product performance and evaluation

Lessons learned