



# **Engineering Project Proposal**

## **GOAERO**

prepared by

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# 1 Project Outline

The Objective of this engineering project is to design and build a power distribution unit (PDU) for a drone of a maximum takeoff mass of 400Kg. The drone is an octacopter with motors running at 120V. Each motor requires a current of approximately 210A at maximum thrust. The PDU will be required to distribute power from four battery packs to the eight motors, ensuring that each motor receives the correct voltage and current. The PDU must also include safety features such as overcurrent protection, short-circuit protection, and thermal management to prevent overheating.

The project will involve selecting appropriate components, designing the circuit layout, and testing the PDU to ensure it meets all performance and safety requirements. Each PDU consists of 4 power distribution boards [PDBs] connected in parallel. Each PDB must consist of 4 output branches capable of handling total continuous current of 350A with peak currents of up to 450A for short durations. This ensures that even if one of the four PDBs fails, the drone can still operate and land safely. Furthermore, each PDB has dual redundant power inputs so that there are no single points of failure in the power distribution system.

# 2 Timeline

The project is expected to be completed over a period of 18 weeks, with the following milestones:

1. **Week 1-2:** Requirements gathering and literature review
2. **Week 3-4:** Research and component selection
3. **Week 5-6:** Circuit design and simulation
4. **Week 7-8:** PCB design
5. **Week 9-10:** Assembly of PDU prototype
6. **Week 11-12:** Initial testing and debugging
7. **Week 13-14:** Performance optimization
8. **Week 15-16:** Final testing and validation
9. **Week 17-18:** Documentation and project report

# 3 Final Deliverables

The final goal of this project is to test this PDU on the drone developed by the HORYZN team for the GoAERO competition.