Total Cost: $3,960.92

**Primary Materials:** HDPE, Aluminum, and Acrylic

**Dimensions:** 71cm Length, 53cm Width, 44cm Height

**Weight:** 15kg

**Safety Features:**
- No sharp edges
- Thruster Shrouds
- Potential Hazards Labeled
- Voltage Regulator

**Special Features:**
- Custom Aluminum Housing
- Custom Printed Circuit Boards
- Temperature and Current Sensors

H.U.E.R.T.A. is an ROV designed to help maintain offshore renewable energy stations, stabilize the marine ecosystem, and monitor the ocean’s health. H.U.E.R.T.A. has features tailored to coincide with UN goals and the global community. Features include: two pneumatic and two stationary manipulators; six cameras; a hydrodynamic frame; and a robust electrical system.