Company Specs:
Company and School: Slugbotics, University of California Santa Cruz
Location: Santa Cruz, California
Distance to competition: 3595km
Competition participation: Second year participating in MATE
  - 11 returning members, 12 new members
Grade Range: All four years of undergraduates

Company members from left to right: Rohan Tuli (CEO), Naomi Rehman (Mechanical Lead), Surya Auroprem (Electronics), Matthew Bennet (Mechanical), Theo Kell (Electronics and Safety), Ash Whipple (Probe/Non-ROV device), Jake Nations (Electronics), Ryan Meckel (CFO), Wren Sakai (Mechanical), Isaac Trimble-Pederson (Software), Sam Schmidt (Software). Not pictured: Alex Nivelle (Software), Andrew Gavgavian (Pilot, Software Lead), Daniel Walton (Probe/Non-ROV device), Eliot Wachtel (Electronics Lead), Jack Lin (Mechanical), Sri Ram Neravati (Probe/Non-ROV device lead), Maia Rehman (Manual Labor), Eric Truong (Software), Sean Specht (Mechanical), Daniel Glick (Autonomous Systems), Evan Clark (Software), Kat Rogacheva (Electronics)

ROV Specs:
ROV Name: Trident
Total Cost: $2322
Dimensions: 59cm x 35.5cm x 34.6cm
Mass: 17.62kg
Safety features: Motor shrouds, pressure regulator and pressure release valve, transparent electronics enclosure
Special features: Fully mechanical 2-part claw, underwater connections are easily replaceable, can use any laptop to control the ROV