Company name: Maritime State University Robotics Team
School name: Admiral Nevelskoy Maritime State University
City: Vladivostok
Country: Russia
Distance required to travel to the international competition: 15930 km (Vladivostok – Moscow – Huston)
History of MATE ROV competition participation: Maritime State University Robotics Team participates in the competition for the third time.

Company Members

Vadim Sorin – CEO, Electronic Engineer (Information and communications system, 2016), New
Dmitrii Nechepurenko – CAO, Pilot, Software Engineer (IT Security, 2018), Returning
Aleksandr Morozov – Pilot, CFO, Design Engineer (IT Security, 2018), Returning
Vladislav Kutsenko – CTO, Design Engineer (Control technical systems, 2020), New
Petr Gorelov – Software Engineer (IT, 2016), New

ROV "Space Wolf" with surface equipment

Name: Space Wolf
Total cost: 4,500 USD
Total student-hours to design and build: 1250 Hours
Safety features: Fuse, warning labels and grids on propellers, leak sensors, safety checklist
Special features: original design of the vehicle, quick tether connector, junction box for electronic unit.