Admiral Nevelskoy Maritime State University Maritime State University Robotics Team

Company SPECS

Members

Oleg Kozhevnikov - CEO, Electronics engineer (Marine Engineering, 2018) Nikolai latcenko - CFO, Electronics engineer (Information and communication systems, 2016) Alena Sarycheva - CAO, Electronics engineer (Information and communication systems, 2016) Anton Kasatkin - Electronics engineer (Information and communication systems, 2016) Alexander Morozov - Props constructor, Manufacturer (IT security, 2017) Nikolai Golub - CTO, Manufacturer, Design engineer (Engineering, 2015) Dmitry Khavshakov - Electronics engineer (Automated control systems, 2016) Ruslan Starodub - Software engineer (IT security, 2017)



Left to right: Oleg Kozhevnikov, Alexander Morozov, Ruslan Starodub, Alena Sarycheva, Anton Kasatkin, Nikolai Golub, Dmitriy Havshakov, Nikolai latcenko

- Distance required to travel to the international competition: 16054 km (Vladivostok - Moscow - Toronto - St. John's)
- **Company name**: Maritime State University Robotics Team
- School name: Admiral Nevelskoy Maritime State University
- City: Vladivostok
- Country: Russia
- History of MATE ROV competition participation: Maritime State University Robotics Team second time takes part in the competition, in 2014, the team took 4th place



ROV SPECS

• Name: Arctic force



The ROV "Arctic force" in a pool

- Total cost: USD 13,407
- Safety features: warning labels on propellers, fuse, leak sensors, safety checklist
- **Special features**: original design of the vehicle, FreeRTOS on-board microcontroller