To Whom It May Concern:

My name is Ben Hurwitz, and I’m the Electrical Systems Lead with Robotics At Maryland (R@M). We’re a student-run competition-level submarine design team at the University of Maryland building a fully autonomous underwater vehicle called Qubo for the AUVSI RoboSub competition in July. Our team has been around for the past decade and we’ve used Teledyne’s underwater wet-pluggable connectors before, but our new design for this year requires a new setup, so we’re looking into purchasing some new connectors and cabling. We would be interested in discussing the potential for continuing this relationship with an official sponsorship, with a place for a name on Qubo and a ready audience of student engineers and computer scientists.

Thank you for your time and consideration.

Ben Hurwitz, Electrical Systems Lead

Robotics At Maryland

Sean Gillen, President

Peter Peng, Vice President

Jack Rogers, Treasurer