Could you give us some company history?

DAVID A. CAPOTOSTO: To understand our company history, I have to take you back to 1979. In that year, David Cook founded Flotation Technologies (Flotec) to produce subsea buoyancy products made from syntactic foam. Mr. Cook was one of the inventors of syntactic foam and had been working with it for over a decade. He and his family grew Flotec into a leader in oceanographic buoyancy products, pioneering buoyancy for instruments like ADCPs and transponders. In the early 2000s, the company proceeded to develop and produce oil and gas subsea products, including drill riser buoyancy and distributed riser & umbilical buoyancy, arguably some of the most challenging subsea foam products.

Flotec was acquired in 2008 by a Houston-based subsea equipment and service provider. In 2013, DeepWater Buoyancy acquired the rights and designs for the legacy Flotec material technology and products when its parent company was in the process of selling the New England facility. Since then, DeepWater Buoyancy has been producing, improving, and growing the Flotec product line.

What are your standard products?

DAC: Our standard product line is vast and covers applications in numerous markets. It is, of course, principally subsea buoyancy, but also includes related subsea deployment products.

At the heart of the DeepWater Buoyancy product line are the subsea ADCP buoys. Consisting primarily of both spherical and ellipsoidal buoys, the product line also includes the unique StableMoor®. These torpedo-shaped buoys are engineered to house ADCPs and other sensors for high current data collection applications. By design, the StableMoor® reduces drag and increases mooring stability in extreme flow regimes, thereby producing superior data sets.

DAC: Integral to our business and manufacturing strategy is the ability to execute almost all the required manufacturing processes in-house. This means we have control of the sequence of operations and can expedite internally, as opposed to relying on and pressurizing outside subcontractors.

Our operations team was engaged in the challenge and rose to it. The systems were delivered on time to the customer, which allowed them to deploy on schedule.

What are your largest market sectors?

DAC: Our largest markets are oceanographic and military/government. Additionally, we have been strong in the offshore oil & gas market and are looking to see growth in that market as the industry recovers.

What have been some of your custom products?

DAC: I am glad you asked this question. Custom products are certainly a strong suit of ours. Often, a client can’t find their ideal solution in the product line. Sometimes it’s simply a matter of customizing some feature of a standard product. But often it requires our team to start with a clear sheet of paper or, perhaps better stated, a new solid model file. Either way, we will design and produce a custom product to meet the requirement.

The company’s design philosophy is, ‘A customer should have a product that meets the application and not be forced to adjust their application to off-the-shelf product.’ Whether an iteration of an existing design or a completely new design, the goal is to produce the finest, most appropriate, and cost-effective solution for any given application.

Part of the strength of this custom offering is our engineering team with state-of-the-art CAD/CAM technology. But it also includes the vast manufacturing capability and know-how in-house. We have a wide assortment of internal manufacturing processes and tools—from foam manufacturing to welding to machining to urethane spray foam. We have a seasoned staff of capable technicians with decades of experience with these processes and product lines.

Using this approach, we have produced everything from small components for AUVs to acoustic baffles to custom buoyancy blocks for the OOI project that are the size of a small automobile.

One recent example of this is when the National Oceanographic Centre (NOC) in Southampton UK approached us with a requirement for a 6,000-lb benthic lander for the Rapid array project. RAPID ARAY has been deploying bottom pressure recorders across the Atlantic since 2004. The NOC team wanted to address issues in previous designs and make improvements.

We worked closely with them to design a new system from scratch using solid modeling. The system included buoyancy, framework, instrument clamps, and hardware. The lander is dropped to the seafloor where it collects data. The product is equipped with a dual acoustic release system that allows it to drop ballast when it’s time for recovery. Once the ballast is dropped, the system is positively buoyant and returns to the surface.

The product was jointly developed and the system built entirely in our facility. NOC integrated all the instruments and deployed in spring of this year. Recovery is planned for spring of 2020.

Have there been any aha moments?

DAC: Along the way there have certainly been some “aha moments”. Those moments, when related to products, are often a result of collaboration with the gifted ocean scientists, ocean engineers, and the numerous instrument manufacturers with whom we work.

There have also been a few material science “ahas”. After all, at the center of what we do is the development of syntactic foam, that amazing material that provides buoyancy but resists being crushed by the pressure of the ocean.

What have been some of the most interesting projects?

DAC: Our StableMoor® buoy has provided us with some interesting applications. It’s a product that allows for a stable mooring to gather data in high current regimes. Last year, the National Renewable Energy Laboratories and the University of Washington used the product in a unique way to study turbulence in potential site of subsea turbines for renewable energy production. Understanding turbulence is important in these sites as turbulence places stress on the turbine blades.

The product was fascinating in that the buoy housed a number of instruments, though the primary instruments were the turbulence sensors. To get the required data, there was a turbulence sensor placed in the nose of the buoy as well as two additional sensors at the end of special carbon fiber wings.

These kinds of projects are interesting because they challenge us to produce unique and robust designs and because they take our buoys to some of the most hostile and chaotic areas of the oceans—and even in the midst of these difficult environments, the buoys support the gathering of important data.

Opposite: NOC Benthic Lander being deployed.