If you’re an experienced R&D engineer and you form a company with “innovative” in the name, you’d better be ready to deliver novel, creative solutions to real-world challenges. Mohawk Innovative Technology, Inc. (MITI) co-founders Jim Walton, M.E., and Hooshang Heshmat, Ph.D., merged their aerospace and metallurgical expertise in 1994 with exactly that in mind and have run a thriving design-engineering business ever since.

Setting up shop in the Mohawk Valley region of upstate New York near Albany, they’ve become leading authorities in a paradigm-shifting, oil-free bearing technology incorporated into sophisticated components for energy, power, defense, aerospace, and other industries. The U.S. Department of Energy (DOE), the Air Force Research Laboratory, DARPA—and even heart-implant researchers—have all taken notice: Mohawk has delivered important pump, combustion, impeller, and condenser projects based on sophisticated, proprietary designs.

Perhaps unsurprisingly, Mohawk’s engineers were early enthusiasts about the potential benefits of additive manufacturing (AM).
But a metal AM system they tried several years back couldn’t deliver the robustness and quality they needed for an advanced heat-exchanger design. That machine required a lot of internal support structures to print the component, and produced a rougher finish that caused too much of a tradeoff between pressure drop versus heat exchange. So the team continued successfully fulfilling contracts using more conventional manufacturing methods.

Then in early 2020, Mohawk had a novel idea for a critical component in a concentrated solar power (CSP) system project, sponsored by the DOE, that made them take another look at 3D printing.

Designing environmentally friendly technology

Mohawk had already worked with the DOE on several projects related to alternative energy production by that time.

Using their oil-free bearing technology, they developed a cast-metal centrifugal compressor for a “clean-tech” hydrogen transport system that replaced three pumps with just one that was more durable. “Quite a few people doubted Velo3D could do it, but we said, ‘look, you’ve got to use space-age technology for this—don’t think old and big, think small and fast,’” says Zach Walton, Director of Business Development, Velo3D. “When they saw what we’d designed, they changed their minds.”

“We want to do things that are environmentally friendly for the good of society.”

Zach Walton, Director of Business Development, Velo3D

With their hydrogen-pump success in hand, Mohawk qualified for another DOE project based on the use of supercritical CO\(_2\) (s-CO\(_2\)) with the rotating machinery used to generate electricity inside a concentrated solar power facility.

CSP systems use mirrors to reflect and concentrate sunlight onto a single point where it’s collected and converted into thermal energy (in the form of superheated CO\(_2\)) used to produce electricity.

Under extremely high pressures, s-CO\(_2\) has the density of a liquid but the viscosity of a gas. This makes it an ideal conduit for heat and energy, delivering far more power than steam. It is also amenable to being compressed and then passed through heat exchangers and channeled to tanks to be stored for peak-hour power needs.
However, CSP systems are not yet cost-competitive with conventional power generation. The DOE is aiming to bring their costs down to a Levelized Cost of Electricity (LCOE) of 5 cents per kilowatt hour, and its Solar Energy Technology Office funds R&D that is targeted at achieving that goal.

“Our goal is to help reduce the cost of the machinery and make such plants more cost-effective,” says Walton. “A single compressor for a 100-megawatt CSP system can run $7 to 20 million so there’s a real opportunity for design innovation to support alternative energy by getting as much cost out as possible. This is where our core competency of oil-free bearings was a great fit because oil is reactive with s-CO₂, and causes corrosion. When the DOE started looking for ways to address the challenges of s-CO₂ in concentrated solar power plants, we knew we could provide some answers.” They began designing a compressor housing specifically geared to s-CO₂.

Leveraging highly complex geometry for part consolidation

This is where 3D printing came back into the picture for Mohawk. “Our geometry for this component was pretty strange,” concedes chief engineer Jose Cordova. The housing design is multifunctional: Not only does it support a rotating shaft spinning freely in one of Mohawk’s proprietary oil-free bearings, it also incorporates volutes (curved channels) that provide high-speed intake (at 1,100 PSI) and discharge (at 3,500 PSI) of s-CO₂, through the compressor.

“The pressures are so dissimilar between the front and the back of the compressor that we were forced into some pretty clever geometry manipulation to mitigate force imbalance and other issues on this critical, leak-free part of the CPS system,” Cordova says. “What’s more, given the pressures on the supercritical CO₂ flowing through this system, and the temperature extremes (from 50 to 550 degrees C) to which it’s subjected, we knew we had to use a nickel-based superalloy like Inconel®.”
“To deliver this much functionality in a conventional compressor design would have required combining three separate parts,” says Cordova. “With 3D printing we were able to create a single, compound one.”

But Inconel® is notoriously difficult to cast and the casting houses that Mohawk usually worked with either no-quoted the new job or priced it extremely high. “We even discussed an option of casting and machining several parts out of Inconel® and welding them together, while the lower temperature parts could be made of stainless steel,” says Walton. “But all the steps involved were dry cumbersome and time consuming, and we only had 18 months to fulfill this project for the DOE. We realized that we could not make this part by both traditional and existing 3D printing methods; this made us evaluate Velo3D’s end-to-end solution to see if it could accommodate our design and performance goals.”

Partnering with Velo3D for additive manufacturing
The Velo3D end-to-end metal AM solution, came highly recommended to Mohawk by a previous contact, and their own research into the company gave Mohawk the confidence to approach Velo3D as a potential partner to help them produce their first-ever 3D-printed part.

After tensile tests on 3D-printed Inconel® blanks demonstrated that the mechanical properties of 3D-printed Inconel were in line with those of rolled counterpoints from bulk alloy materials, the project was given the go-ahead by Dr. Heshmat.

“The exterior of the compressor housing doesn’t display the complexity of the interior geometry, namely the flow paths, says Velo3D Technical Sales Manager, Gene Miller. “There were a lot of challenging angles that would typically require support structures, which only add compromises to design and performance. Our technology provides the ability to print down to zero-degree angles without supports, and that proved to be a necessity with the internal volutes.”

“In the most critical areas inside the volutes, where you would have the rapidly flowing s-CO₂ we could avoid supports entirely,” Miller says. “As a result, the volute sections printed very well, with very little roughness. Roughness creates drag and compromises efficiency, so in this instance our end-to-end solution helped achieve the optimal performance.”

Additive manufacturing delivers on its promise

To set up the design for 3D printing, the native CAD file was brought into Velo3D’s pre-print FlowTM software. “We didn’t have to do anything unique with the parameters,” says Miller. “FlowTM intuitively recognizes features and prescribes generalized process recipes dependent on the geometries’ features.”
Once the design was set up in the software, the Inconel® part was printed in about 3.5 days on a Velo3D’s Sapphire® system at Duncan Machine Products (DMP), the contract manufacturer for this project. DMP offers turnkey manufacturing services, from print preparation to 3D printing to post-processing; this enabled Mohawk to deal with just a single vendor. This streamlined operation also enabled an accelerated delivery timeline.

Repeatable outcomes are essential for end users to gain trust in the AM process. The ability to measure critical aspects like meltpool status, atmospheric conditions, and powder-bed height are vital to informing part quality. Velo3D’s Assure™ software monitors and reports these types of characteristics in real-time, indicating off-nominal measurements. Assure™ captures relevant data points, along with trend analysis, in a comprehensive build report that gives end users actionable information. Many existing 3D metal printers do not provide this level of detail, so end users lack the information to determine both the cause of inconsistencies and at what point they occurred during a build.

Fabricating the component via traditional methods would have taken some 20 weeks and cost more than $90,000. Total cost for Mohawk’s part, from start to finish, came in at about 2 ½ times less than that.

“The quality of the final print part was excellent,” says Walton. “Velo3D’s printing process is uniquely suited for turbomachinery because it’s the most accommodating. It enables us to provide the DOE with an innovative solution, one that drastically decreases lead time and cost and increases performance. AM comes out way ahead in every way.”
A fresh path to business growth

Mohawk’s engineers are excited about the potential of AM and think it could make a big impact on their business, going forward. “We’re competing with larger corporations with bigger engineering teams but we’ve been winning contracts based on our highly innovative designs,” says Walton. “3D printing opens up new markets for us and is a great fit because our specialty is custom machines.

“People come to us with very specific requirements; by using AM we can avoid huge upfront non-recurring engineering (NRE) costs that would be involved in casting and mold-making. We could price ourselves out of the market on highly complex designs that way, so 3D printing definitely creates new opportunities for cost-efficient prototyping as well as cost-competitive manufacturing of production parts for custom systems.”
The rise of 3D metal printing for turbomachinery

Metal AM is increasingly being used to develop the next-generation of turbomachinery that will power the world. Upcoming green technologies of the future are expected to rely more and more on metal AM to produce innovative designs without having to contend with long, expensive development cycles. Mohawk Innovative Technology chose metal AM because of these unique advantages:

**Realize innovation, faster:** Traditional manufacturing would have consumed 20+ weeks to deliver a prototype vs. a 3D-printed part that only took 3.5 days. (These lead times do not include secondary processes such as machining and heat treatment).

**No compromises to design intent:** Neither traditional manufacturing methods nor conventional 3D printing technologies would have been able to produce the compressor housing without significant modification to the design. Producing the part geometry as-is preserves the original design intent and helps achieve the desired performance.

**Reduce manufacturing cost:** Traditional manufacturing would have cost over $90k for this part vs. 3D-printing at 2.5X less; this includes all costs from raw material to finished product. For next-generation applications where quantities are low, metal AM wins as a manufacturing method since it eliminates the upfront non-recurring engineering (NRE) costs required for tooling.