Hanwha Power Systems is part of Hanwha Group, a FORTUNE Global 500 company that is South Korea’s seventh largest. There are some 6,000 units of Hanwha-designed and manufactured integrally geared compressors and expanders in operation worldwide.

While it may take hundreds of parts to construct power generation equipment, there are mission critical ones that can determine the performance of the entire system.

Many of these highly optimized parts can be tricky to manufacture and present some of the greatest engineering challenges companies face, resulting in compromises being made between performance, availability, volume, quality, and cost.

The Hanwha Power Systems team are developing turbomachinery for a high-efficiency power-generation system utilizing Supercritical CO2 (s-CO2) as the working fluid in a recompression Brayton cycle (RCBC). Heat input to the cycle will be delivered from a concentrated solar-power array. The solar power project, which is in-part supported by the Department of Energy’s office of Energy Efficiency and Renewable Energy, has an end-goal of using this equipment.

CASE STUDY

3D Printing Turbomachinery for Super Critical CO2 Systems

Hanwha Power Systems achieves 80% faster build time and 90% less support material with Velo3D’s Sapphire®
Metal AM Accelerates Product Development

Prior to owning the Velo3D Sapphire®, Stratasys Direct Manufacturing wouldn’t have bid on the Hanwha part, states Andrew Carter, Senior Process and Manufacturing Engineer for Stratasys Direct Manufacturing. “Previous projects with other AM-equipment vendors had shown us that the removal and clean-up of all the necessary support structures required for successful prints on their machines was labor-intensive, costly and, in some sections, basically impossible.”

With the Sapphire® metal 3D printer, however, the need for supports is greatly reduced—if not entirely eliminated—due to the printer’s ability to overcome the “45-degree rule,” which dictates that angles lower than 45 degrees require additional vertical supports to hold down portions of a part during printing.

By using the Velo3D system to additively manufacture the Hanwha shrouded impeller, Stratasys Direct Manufacturing greatly reduced the total volume of material used and the surface area for which the system needed to print supports.

The engineers compared a Hanwha component design created with conventional AM support requirements against what would be required by the Sapphire®. For the conventional AM printer, they modeled supports for all surfaces less than 45 degrees from horizontal. On the Velo3D printer, they only added supports on surfaces at less than 10 degrees from horizontal. (Stratasys Direct Manufacturing has since improved their process with the Sapphire® and can now print down to zero degrees in certain applications without supports.) The difference in the design for Hanwha was drastic—a 90% reduction in support material.
The S-CO2 being used for the solar-power project. A supercritical fluid is any substance at a temperature and pressure above its critical point, where distinct liquid and gas phases do not exist.

At these conditions the fluid is very dense, resulting in compact machinery and optimal thermodynamic cycle conditions allowing for increased thermal to electric energy conversion efficiency when compared to steam Rankine cycles.

The overall system works by transferring heat from a large concentrating solar array into a working fluid (CO₂) that is channeled through a series of radial expanders to extract power. The final expander is connected to a gearbox that drives a generator and various additional compressors needed for completing the power cycle to deliver electricity to the grid.

“The temperatures and pressures in such a system need to be very high,” says Hanwha. “Our goal of optimum efficiency drove us to design a shrouded turbine wheel, or impeller, where the flow path of the working fluid is covered on the top and bottom. This eliminates any gap between the impeller and the housing that would reduce wheel efficiency.” The Hanwha team evaluated several different potential manufacturing techniques to make the new component.

With these constraints in mind, the team reviewed and rejected using conventional techniques such as five-axis milling or precision investment casting, identifying roadblocks in cost and accuracy. For example, with traditional manufacturing, the shrouded wheel would have taken multiple steps to manufacture; an open impeller and a shroud would need to be produced separately and then brazed. However, bonding the two could introduce potential weakness or distortion in the finished piece.
A Shift from Traditional to Additive Manufacturing

Hanwha decided to explore additive manufacturing to dramatically simplify the entire process and manufacture the part to the specifications needed. This technology offered an opportunity to iterate more quickly, refine the design, increase performance and optimize function.

Hanwha previously worked with Stratasys Direct Manufacturing, a contract manufacturer, on prototype test builds for shrouded impellers. “We were looking for an additive vendor that could provide us with a turnkey part,” says Hanwha. “We wanted to supply design specification, materials requirement—and then get back a finished part we could basically put right on our machine.”

Stratasys Direct Manufacturing was up to the challenge. “What enabled us to take on this shrouded turbine wheel project was what we’re calling a next-generation additive manufacturing system,” says Andrew Carter, senior process and manufacturing engineer for Stratasys Direct Manufacturing.

“...The combination of the state-of-the-art 3D printing and expert project management truly did make the impossible possible.”
Due to the consistency we get from the Velo3D system, we ended up with a near-net shape part on the build plate that required correspondingly less in the way of post-processing.

Andrew Carter
Senior Process and Manufacturing Engineer at Stratasys Direct Manufacturing
Validation of Part Quality

Ensuring sound mechanical properties of the Hanwha turbine wheel is extremely important for the test program as it moves forward. The wheel will be rotating at greater than 14,000 RPM during testing and will be in a high temperature environment—so it is critical that the material properties of the turbine are well understood. As part of the project, Stratasys Direct Manufacturing printed test samples and heat-treated them alongside the turbine to measure tensile and stress rupture properties.

ASTM F3055-14 provided a general specification for the additive manufacturing of nickel alloy Inconel® 718. The measured tensile results all exceeded the ASTM F3055 minimum requirements. The chemical composition of the test samples was also reviewed and met ASTM requirements.

The impeller was also subjected to review using digital X-Ray, CT Scanning, and FPI. No measurable defects were detected by the scans. The turbine was then balanced and spin-tested at speeds exceeding the design conditions and rechecked for surface cracks using FPI.

The measured tensile results all exceeded the ASTM F3055 minimum requirements. The chemical composition of the test samples was also reviewed and met ASTM requirements.

“The success of the centrifugal impeller wheel prototypes Stratasys Direct Manufacturing made for us with the Sapphire® machine from Velo3D has definitely increased our interest in additive manufacturing. It has opened up design freedoms for our team, and sparked a renewed effort to better quantify the material properties and capabilities of additively manufacturing parts. The combination of the state-of-the-art 3D printing and expert project management truly did make the impossible possible.”

Senior Engineer at Hanwha Power Systems

©2022 Velo3D, Inc. All rights reserved. Velo, Velo3D, Sapphire, and Intelligent Fusion, are registered trademarks of Velo3D, Inc. Without Compromise, Flow and Assure are trademarks of Velo3D, Inc.