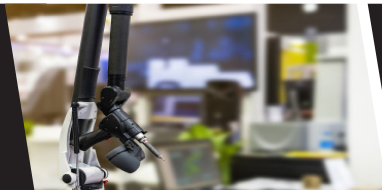


REVERSE ENGINEERING



CASE STUDY

REVERSE ENGINEERING



INTRODUCTION

One of the best aspects of our services is that it saves valuable time and money. Working with Mechanical Power Inc. is the answer to achieve a sustainable solution and awarding system.

Recently, we had a mutual and consistent collaboration with a major agriculture company. The good news is that we have managed to develop a balanced approach.

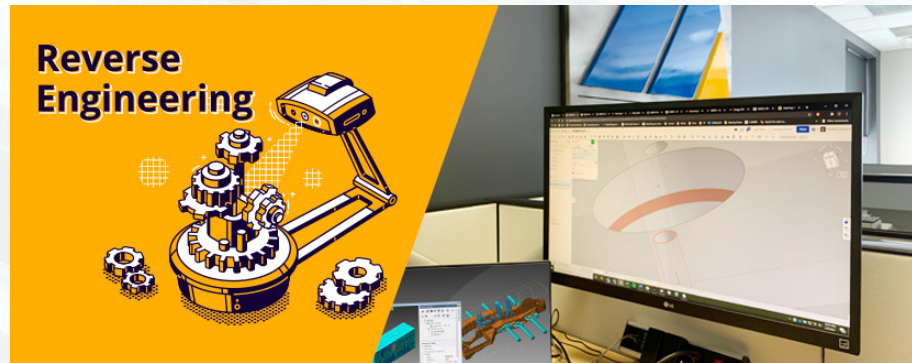


CHALLENGE

At Mechanical Power, several considerations were in the spotlight to stabilize and ensure the availability of high-demand services.

Agriculture company was facing major price increases with their supplier, in addition to cost issues, component drawings were not available for review.

Mechanical Power was asked to review their part and provide reverse engineering services.



SOLUTION

With the help of our reversed engineering department, we have produced several resources for our consumers and prospects. Our reverse engineers closely examine our products. It is a perfected process that increases our chances of revenue growth.

The functions of reverse engineering include:

- The department of reverse engineering collaborates with our internal Quality Assurance and Source Engineers to formulate 3-Dimensional CAD models and technical data.
- Reverse Engineering makes the reproduction of products possible and improves the resources (available?).
- Reverse Engineering can help to upgrade products with setbacks.
- Reverse Engineering assists in the development of new features of the products.
- Reverse Engineering delivers to the local and international market vendors that ensure the stable growth rate of our company.

CONCLUSION

In retrospect, the application of reverse engineering proves to be cost-effective for consumers and prospects. Furthermore, we deliver each example of a specific product to the customers on time. The use of reverse engineering also generates more revenues and dividends.


We've come to a mutual agreement that three weeks would be an ideal timeframe for Mechanical Power to provide a quote and reverse engineering drawings of five parts. As a result, we can now develop and connect it to many market vendors, increase the wide range of products, produce profitable income at the same time.

Through this systematic process, we now have the perfect strategy to meet the high demand and needs of our customers promptly.



GLOBAL • SOURCING • SIMPLIFIED

 135 Kerry Lane, Wauconda, IL 60084

 (847) 487-0070

 info@mechanicalpower.net

 www.MechanicalPower.net