



Your're only as strong as your **weakest leak.**

## e-newsletter

### *Ahead of the Curve*

System Seals Research & Development lab is pleased to share with you a technical brief on the advantage of composite bushings vs. bronze bushings. We hope you find this article beneficial. Click below link for the article.

[Bushings vs. Bronze](#)

See video for more on our R & D lab.



### *Global Market News*

#### "China's 'One Belt One Road' Initiative and the Future of Chinese Steel"

China's 'One Belt One Road' (OBOR) initiative is starting to take shape, and looks to have a powerful impact on the Asian steel markets for the next several years. With America leaving the Trans-Pacific Partnership (TPP) earlier this year, the OBOR looks to become the main trade partnership in Asia. Click link below for full article.

[One Belt One Road](#)



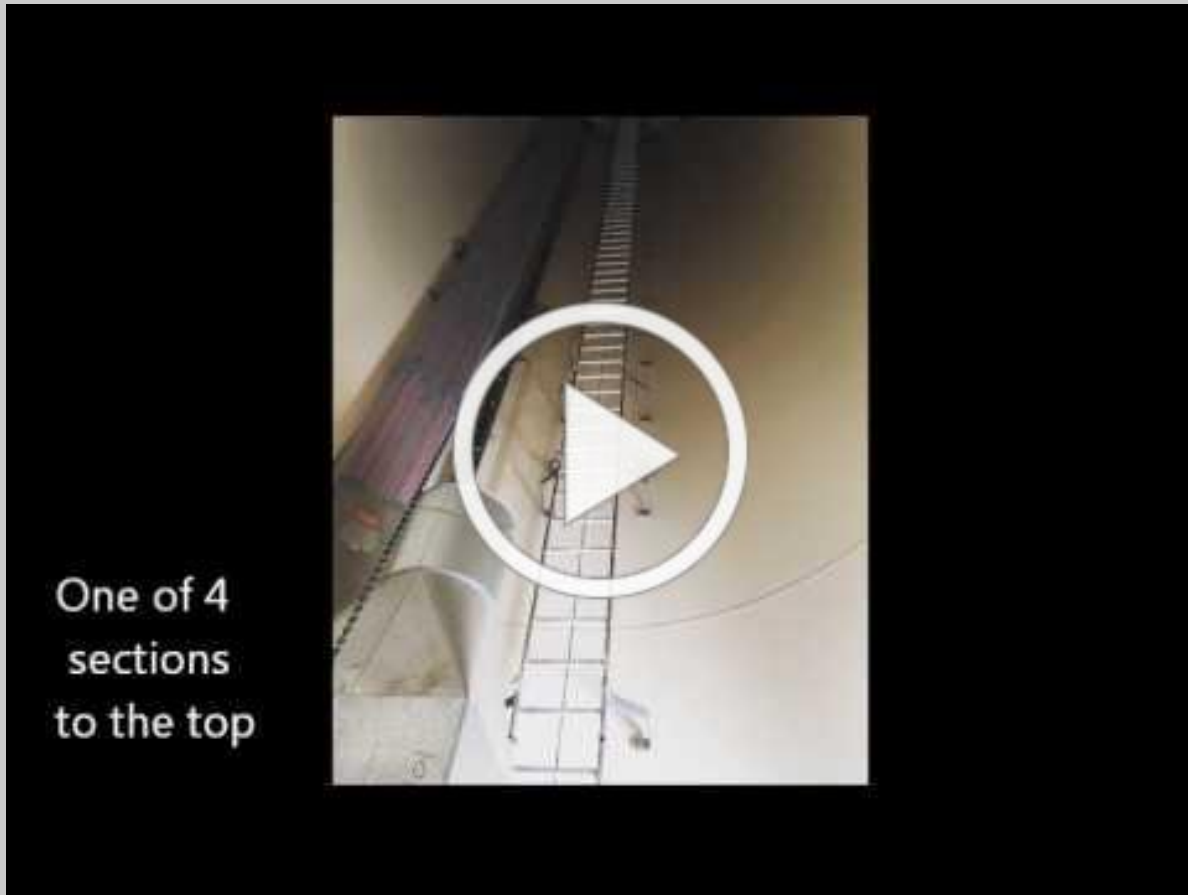
### *Behind the Scenes*

System Seals is always prepared to work behind the scenes to develop the right sealing system for you to better performance and reduce costs. Our CEO, outside salesmen, and engineers, often go on site to help with seal installation or to help better our seal development process with you.

Pictured below are views from a successful seal installation at a wind farm.

Visit the link below for more information on speaking to a market specialist. Or email us at [info@systemseals.com](mailto:info@systemseals.com).

[Talk To Us](#)



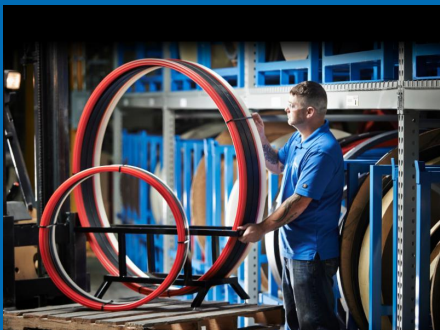
## *Leaders in Innovation*



System Seals provides a comprehensive consulting service at no charge to forging operations during capital projects and equipment rebuilds. These projects are ideal opportunities to review V-packing configurations and gain a better understanding for how they work inside specific equipment. We will even create engineering drawings for the piston and gland, and our failure analysis is available to pinpoint areas of improvement.

See below link for more on Forging.

[Forging Brochure](#)



# Seal Development Process

For any application, System Seals can design and produce custom products that substantially outperform all stock parts – and we usually deliver finished products more quickly than other companies ship standard stock parts. System Seals' proprietary customization process begins in our engineering and Research and Development Departments. The process can include some or all of the below steps.



[systemseals.com](http://systemseals.com)

9505 Midwest Avenue | Cleveland, OH 44125

P: 216.220.1800 | F: 216.220.1801

