



### Survey Is ROBUST, Providing MORE Data & Greater Repeatability.

- A. Our evaluation measures of the **KILN** are tied back to the center of the Support Roller Bases. **The Centerline** is the centerline for **EVERYTHING**.
- B. Our evaluation measures **Support Roller Base Slopes**. If your Base Slopes are not the same as your **KILN Slope**, you will have issues!

### REAL TIME Data And Measure With Draft Report Review Before Team Leaves Site.

- A. **On-site conference** with the Customer and our Project Manager, reviewing the measures, inspections and required moves. Plan of action developed, understood and **AGREED** upon to any movement of the kiln.
- B. **Final Reports are interpreted and reviewed by our Engineering Team** to aid in quality control and identification of future continuous improvement items for the customer's kiln and operation.

### QUALITY CONTROL - We shoot, move and measure to ensure your Kiln is where it is intended.

Our process is a Controlled Process. "I hope..." is not in our vocabulary!

### IKD Loves To Teach!

Plant employees will be given the opportunity to **LEARN** alongside of our **TEAM**. They are not required to get the job done, but are encouraged!

### Proprietary, Fit-for-purpose Software And Process!

The software and process we use have been **specifically** developed for evaluating a KILN. This allows for a more accurate result and gives us the ability to determine where your Kiln falls compared to other Kilns of like size, product, etc.

### Moves On Your Kiln Performed By Highly Trained And Very Experienced Experts!

If your Kiln requires moves and you chose to engage us to perform this service, we have highly experienced and trained personnel for the task.

## KEY BENEFITS

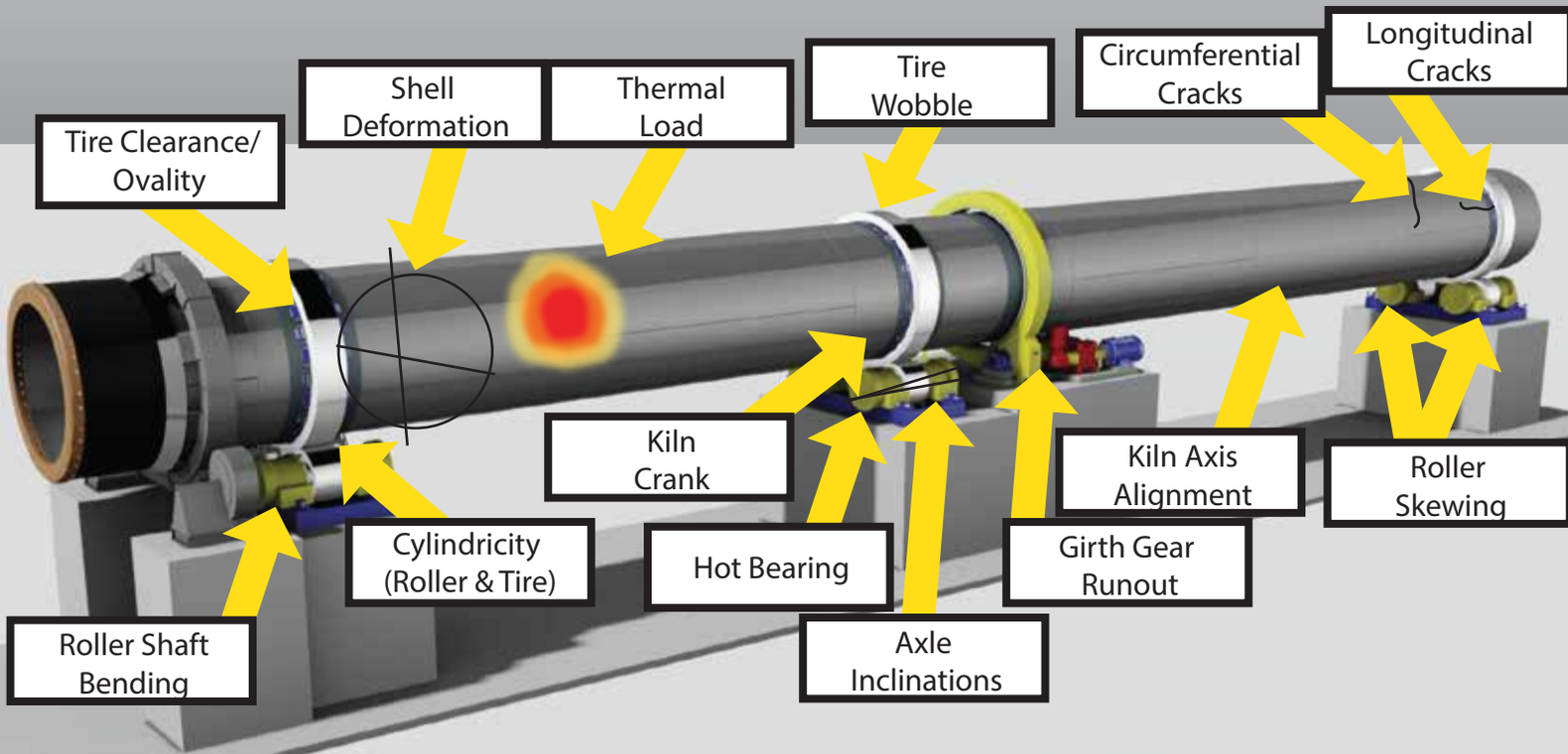
## PLUS

All of this advancement in process, equipment and accuracy and still priced comparably to the "outdated" HKA (Hot KILN Alignment).

# KAxS



## DO YOU KNOW YOUR CRITICAL MEASUREMENTS?



Knowledge of specific measurements gives you the power to determine issues, assess the severity of the problems, identify the root causes and ultimately eliminate any future issues. Our Kiln Axis Survey (KAXS) delivers these measurements through the hands of our specially trained KAXS team and fit for purpose software. The end result is a comprehensive and robust report that is verified by our team of engineers. Our engineers are available and prepared to walk through the report with you and help you make the most informed and beneficial decision for your kiln.

# KAXS