# QUALITY PROCESS = QUALITY PRODUCT

# KEYWELL REPRESENTS WORLD CLASS QUALITY

All Keywell facilities are certified to ISO 9001:2000. Our Quality Management System enables Keywell to maintain consistency of product and process company-wide. All Keywell employees progress through standardized training programs focused on safety, quality, and job performance. We believe that feedback is essential to our continued improvement and encourage input from employees, suppliers and customers.

# THE KEYWELL PLEDGE

- We are committed to total customer and SUPPLIER SATISFACTION.
- We satisfy customers and suppliers by being THE BEST IN QUALITY, COST/VALUE AND SERVICE.
- WE WILL CONTINUALLY IMPROVE OUR PROCESSES, PRODUCTS AND SERVICES.

# RECEIVING

All incoming loads are scanned to detect radioactive material. Material is then received and tagged for traceability throughout the entire process.





# PREPARATION

Processing capabilities nclude, but are not limited to: baling, crushing, degreasing, pucking, shearing, shot blasting and torching.



# **PRODUCT MODELING**

Customized products are prepared to customer specifications utilizing modeling technology



Finished products are loaded, loose or packaged, and shipped in conformance with customer specifications.

# SORTATION

Material is sorted by alloy or grade and physical shape.



# LABORATORY ANALYSIS

Keywell's state-of-the-art laboratory has the capability to make composite melts and analyze both major and trace elements on received and processed material.

# LOADING/SHIPPING



# KEYWELL L.L.C. OFFICES AND PROCESSING FACILITIES

# WESTERN PENNSYLVANIA

New Jersey

MARYLAND

NORTH CAROLINA

P 770-306-006

# MICHIGAN

Detholf, Michigan 48209 P. 313-841-6800 F. 313-841-3843

ILLINOIS CORPORATE OFFICE AND

2, 281-160-5986

# CALIFORNIA

Periodecolus Recitin F: 323-583-9953

# QUALITY PROCESS = QUALITY PRODUCT



www.keywell.com Inquiry@keywell.com

# PURCHASING

Keywell maintains a global purchasing team with support and solutions for generators and suppliers of recyclable metals. Keywell provides investment recovery analysis, material handling logistics, transportation solutions and up-to-date product pricing, all supported by state-of-the art laboratory equipment, on-site analytical equipment, a specially trained team for on-site evaluations and the industry's largest supply of material handling equipment. Keywell's transportation and logistics department maintains a fleet of high and low-side railroad cars, roll-off boxes and tote boxes that meet any supplier's needs.

# CUSTOMER SERVICE

Keywell provides products and solutions worldwide to consumers of stainless steel and specialty alloy products. Keywell offers full raw material solutions, from exact processing of aerospace grades to packaged charges for the stainless steel industry to comprehensive toll processing. Keywell maintains a full staff of metallurgical engineers and logistics and sales professionals to provide each customer with the right products and solutions for their arc and vacuum production needs



1900 S. Cottage Grove Avenue hicago, Illinois 60628 ww.keywell.com uality Process = Quality Product







000

# THE KEYWELL REPUTATION IS STAINLESS

Since 1924. Keywell LL.C. has meant quality and reliability in the metals recycling industry. Keywell has evolved into an industry leader by employing the best and brightest individuals in the Industry and dedicating ourselves to continuous improvement.

Keywell purchases, processes and supplies secondary metals of the highest quality at competitive prices, including:

- Stainless Steel
- Nickel Alloys
- Nickel-Copper Alloys
- High-speed Steels

- Superalloys
- Titanium
- Cobalt Alloys
- Tungsten Carbide

# KEYWELL IS CHANGING THE GAME

Keywell provides innovative raw material solutions that improve the competitiveness of our suppliers and customers. Keywell personnel are available 24/7 for value-added recommendations regarding quality, productivity and cost optimization.

PURCHASERS, PROCESSORS & SUPPLIERS OF SPECIALTY SECONDARY METALS

Nim 👻 Krywell

QUALITY PROCESS = QUALITY PRODUCT