

# ARMOLOY • INNOVATION CENTER

THE SCIENCE OF PRECISION COATINGS

RESEARCH • PROCESS ENGINEERING • APPLICATION • FULFILLMENT

## INNOVATION CENTER: THE ARMOLOY CORPORATION

The Innovation Center is a coating/plating-specific metallurgical consultant service and chemical laboratory aiding in developing coating/plating applications and procurement solutions

Innovation services are primarily provided for:

- ORIGINAL EQUIPMENT MANUFACTURERS (OEM)
- ORIGINAL DESIGN MANUFACTURES (ODM)
- PROCESS ENGINEERS
- SPECIFICATION AUTHORS
- MAINTENANCE ENGINEERS
- RELIABILITY ENGINEERS
- METALLURGISTS
- RESEARCH AND DEVELOPMENT
- INSTITUTIONS (UNIVERSITIES, METALLURGICAL SCIENCES, ENGINEERING TRADE SCHOOLS)

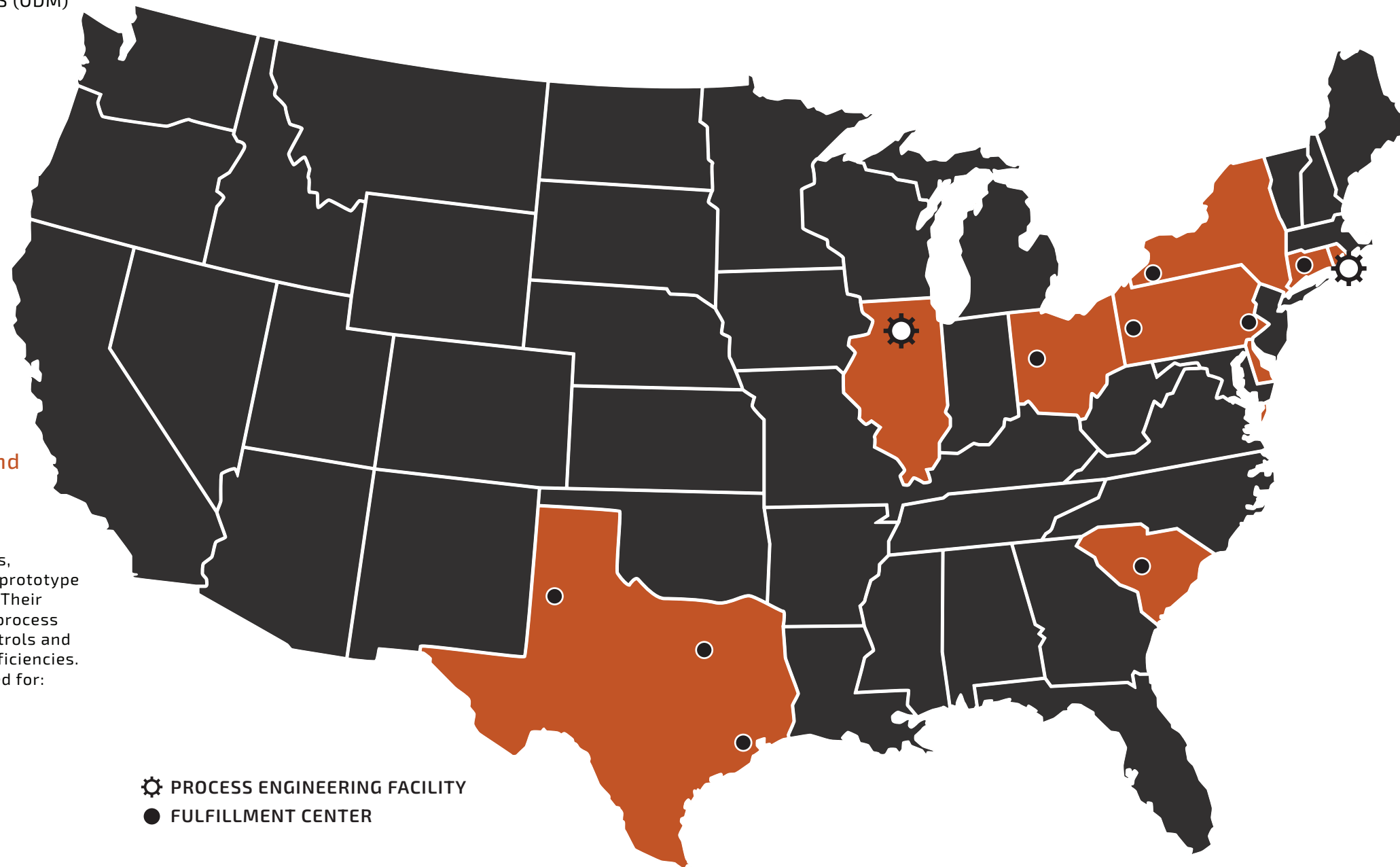
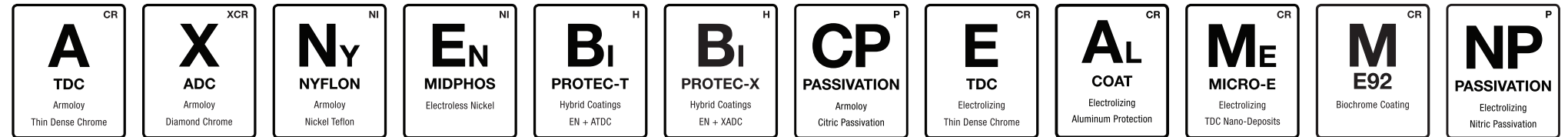
## PROCESS ENGINEERING FACILITIES:

- ARMOLOY, Illinois
- ELECTROLIZING, Rhode island

In partnership with the Armoloy Corporation's Innovation Center, the Processes Engineering Facilities develop processes, procedures, training programs, and design/builds custom production or prototype tooling for the Electroplating processes. Their objectives are to identify and document process parameters to maintain tight quality controls and mitigate variabilities while optimizing efficiencies. Innovation services are primarily provided for:

- SUPPLY CHAIN SPECIALISTS
- PROCUREMENT / PURCHASING
- QUALITY SPECIALISTS
- PROCESS ENGINEERS
- MAINTENANCE ENGINEERS
- RELIABILITY ENGINEERS
- SIX SIGMA
- PPAP AUDITORS

## 12 ARMOLOY COATING/PLATING PRODUCTS:



⚙️ PROCESS ENGINEERING FACILITY  
● FULFILLMENT CENTER

## 12 LICENSED PROCESSING FULFILLMENT LOCATIONS

All licensed locations are responsible for operating within the guidelines of The Armoloy Corporation's standards and specifications. To ensure consistency, repeatability and cost-effectiveness, The Armoloy Corporation's Laboratory and Innovation Center provide training programs, chemistry analysis, site evaluations, process/chemistry troubleshooting and tooling support. The principal purpose of the Processing Facilities are to apply coating/plating for customers at all discipline levels while serving regionally and by specialty. Certain locations are specialized in specific regional industries and thus qualify for unique specifications and certifications. All locations have the ability to obtain work from any location worldwide for predefined specifications provided by the customer. It is recommended by The Armoloy Corporation that all new application inquiries work closely with the Innovation and Process Engineering center's subject matter experts for proper documentation and certifications.

- ILLINOIS (Chicago Metro)
- RHODE ISLAND (Providence) (2)
- NEW YORK (Western NY)
- SOUTH CAROLINA (2) (Columbia Metro)
- OHIO (Columbus/Dayton Metro)
- PENNSYLVANIA (Pittsburg Metro)
- PENNSYLVANIA (Philadelphia)
- CONNECTICUT (Hartford Metro)
- TEXAS SOUTH (Houston Metro)
- TEXAS CENTER (Dallas/Ft Worth)

## NORTH AMERICAN FULFILLMENT NETWORK

