

ISSUE WITH GREAT *policy*® IN JUST MINUTES!

► Quote ► Bind ► Issue

WHY OUR ONLINE TOOL

- Faster Processing
- Increased Accuracy
- Easier Access

Log on to
GREATpolicy.GAIG.com
to issue your policy now!



Scan now to
watch a short
video to learn
more!

BUILDER'S RISK

- \$1,000 min. premium / \$1,000 min. deductible
 - Frame limits up to \$3,000,000
 - Masonry & Non-Combustible or better construction up to \$20,000,000
 - Earthquake & flood* limits up to \$5,000,000
- *Earthquake and flood not available in all areas*

CONTRACTOR'S EQUIPMENT

- \$750 min. premium / \$500 min. deductible
- Replacement cost for equipment 7 years of age or less
- Schedule up to \$3,000,000 and a \$500,000 maximum for any single item
- *Target Operation Types:* building construction, excavation and grading, highway and road paving, public utility including water and sewer

MOTOR TRUCK CARGO

- \$1,000 min. premium / \$1,000 min. deductible
- Limits up to \$250,000 per power unit / \$500,000 per occurrence for select commodities
- Up to 10 power units
- *Target Operation Types:* dry van/box, refrigerated freight, flat bed and containerized freight

Property Issuance coming soon!

Great American Insurance Group, 301 E. Fourth St., Cincinnati, OH 45202. Coverage is summarized. Refer to the actual policy for a full description of applicable terms, conditions, limits and exclusions. Policies are underwritten by Great American Insurance Company, Great American Insurance Company of New York, Great American Alliance Insurance Company, and Great American Assurance Company, which are authorized insurers in all 50 states and the DC. The Agent Portal may not be available at all times. The Great American Insurance Group eagle logo and the word marks Great American®, Great American Insurance Group®, GREATpolicy®, and Built on Relationships. Focused on Solutions.® are registered service marks of Great American Insurance Company. © 2018 Great American Insurance Company. All rights reserved. 5604-PIM (02/18)

GAIG.com/PIM



Property & Inland Marine