



**FOR MORE  
INFORMATION,  
PLEASE CONTACT:**

Amwins Program  
Underwriters

214 Senate Avenue  
Suite 201  
Camp Hill, PA 17011

Mary Wiseley  
Managing Director  
858-673-7020  
mary.wiseley@amwins.com

www.amwins.com/apu

A dedicated general liability insurance program for crane & rigging specialty commercial contractors acting solely as subcontractors for various classes of business.

Amwins Program Underwriters' **Crane & Rigging Specialty Contractors** insurance program offers tailored coverage for commercial contractors nationwide. **Accessed through designated brokers\***, the Crane & Rigging Specialty Contractors program is led by industry veteran, Mary Wiseley, and focuses on a vital, complex and historically limited class of business.

\*Designated Amwins brokers: Jett Abramson, Bill Newell, Mike McNally, Dan Freyer, Douglas Garfinkel, Chris Bradley, Jason Pate, Gary Grindle, and Hardy Nix.

## Target accounts (available nationwide)

**Crane & rigging specialty contractors acting solely as subcontractors for the following classes:**

- Cranes
- Iron, steel, concrete panel, pre-fabricated building erection
- Riggers
- Millwrights
- Commercial construction equipment rental and transportation contractors
- Bridge reconstruction
- Concrete construction
- Infrastructure
- Energy related subcontracting operations (off-shore operations excluded)

## Coverage

- General liability
- Riggers liability
- Follow-form excess

## Additional available coverage

- Business auto
- Inland marine
- Workers' compensation
- Motor truck cargo
- Contractors pollution
- Umbrella liability
- Real property

## Carrier

- A.M. Best rated "A" (Excellent)
- Available on a non-admitted basis

## Minimum premium

- \$100,000

## Submission requirements

- Fully completed, current industry standard application
- Amwins Crane & Rigging Specialty Contractors supplemental application
- 5 year currently valued loss experience
- Contract/job ticket specimen copy
- A complete copy of the current expiring policy and the equipment list for the primary GL

