



Surety



Standard Contract Surety

Hudson has been in the Surety marketplace since 2007, collaborating with a select group of professional surety agents in various territories to write standard contract surety bonds. Our agency group works closely with nationwide underwriting teams, with office locations in Cedar Rapids, IA and Pittsburgh, PA. Hudson is licensed in all 50 states and U.S. territories, and is rated “A” (Excellent) by A.M. Best, Financial Size Category XV. Our current Treasury limitation is \$46,897,000.

Target Business Classes

- General Building, Specialty & Trade, Civil, Utility, Street & Road
- Public works and private projects
- Transactional business



Product Highlights

- Bid, Performance & Payment Bonds
- Maintenance/Warranty Bonds
- Supply Bonds
- Miscellaneous Bonds

The Hudson Difference

- **Experience** – Hudson Standard Contract Surety employs experienced underwriters, most with over 20 years in the industry. You can trust a knowledgeable and dedicated decision-maker is working for you.
- **Flexibility** – At Hudson, we understand that no two accounts are alike and consistently look for a responsible way to say “Yes.” We are here to listen, to assist you in putting business together, and we do all without compromising our standards.
- **Customer Service** – We understand that you are busy and need an answer as soon as possible. We do our utmost to respond in a timely manner, whether good news or not.

Contacts

Tyler Adams

VP, Head of Contract Surety
T: 319 409-7539
M: 402 480-0967
tadams@hudsoninsgroup.com

Midwest, South & Western U.S.

Todd Kramer

Regional Manager
T: 319 409-7536
M: 319 389-7568
tkramer@hudsoninsgroup.com

John Dooley

Regional Manager
M: 903 327-9023
jdooley@hudsoninsgroup.com

Eastern U.S.

Tony Lekse

Regional Manager
T: 412 746-0032
M: 412 719-0841
tlekse@hudsoninsgroup.com

Michael Blount

VP, Regional Manager
M: 908 644-8119
mblount@hudsoninsgroup.com

Jim Balzan

Regional Manager
M: 215 840-4602
jbalzan@hudsoninsgroup.com

hudsoninsgroup.com