



CONSTRUCTION INDUSTRY

NationsPLUS™ Construction Industry, offered by Aon Reed Stenhouse Inc., meets your needs and protects you from unforeseen events without sacrificing your competitiveness in the marketplace.

To help you get ahead, we:

- Manage your exposures, even with uninsurable risks such as; blown bids, cost overruns, and late completions
- Develop professional liability insurance to meet your risk management needs
- Design and implement proper coverage to protect your organization against different exposures
- Offer flexible, fast, and imaginative solutions

Our experts are uniquely positioned. We are the only insurance organization that runs a true construction division that is:

- Dedicated to the construction field and combines people, technology, and international markets
- Knowledgeable about the issues your company faces on a daily basis
- Experienced locally, nationally, and internationally

We understand your requirements, and present a complete picture of your operations to underwriters. As your surety broker we will:

- Find workable insurance and surety solutions to make your business even more successful
- Protect your business for personal liability
- Offer complete financial protection for your business
- Develop fast, flexible, and innovative solutions

When you need the financial strength of a reputable surety company, Aon can help. Our experts know the construction markets, and have the market relationship to develop a surety strategy that best meets your needs. We can assist contractors in opening new markets and gaining access to bid lists

We know time and promptness are of the essence in the construction business. Our power of attorney for

Canadian and American bonding companies will help save you time. Our experience and expertise will help save you dollars. Aon surety professionals can assist you with:

- Bidding
- Maintenance
- Consents of surety
- Lien release of holdback
- Performance
- Labour and material payment
- Other financial guarantees

we have you
covered