### **Construction Insurance**

WTW Construction Safety and Risk Control

Mike Fredebeil, CSP – SVP North American Construction Risk Control Leader

June 8, 2022

NORA Construction Sector Council Meeting



With roots dating to 1828, Willis Towers Watson has 40,000 employees serving more than 140 countries. We partner with over 12,000 contractors worldwide.



### North American Construction Safety Professionals

#### West Region

John Ritter – AZ Rudy Suzich – SoCal Ryan Kilcullen – SoCal Mark Hernandez - Texas

#### **Midwest Region**

Dale Dhooge – MN Fritz Leitenberger – PA Rick Risi – MI John Primozich–MN Paul Leimer – WI Blaise Steadman – PA Dan Pfister – IL Kent Nelson, Jr.– IL Mark Nilsen – MN

### **Northeast Region**

Bob Azarian – NY Ed LaVallee – MA Andy Chattergoon – NY John DiBrita – NY Jonathan Evers – CT Frank McIntyre – NY

### Atlantic South Region

Brian Phillips – PA Jeff Waldron – MD Bob Fitzgerald – AL Todd Irvine – VA Larry Edwards – AL Sonia Vaquerizo – FL



### **Construction Risk Control**

Where is your management system now and .....



Local and regional partners

Evaluation Rating

### Total cost of risk factors Workers Compensation

- Workers Compensation
- General Liability Contractual risk transfer, 3rd party liability, Construction Defect
- Automobile Liability & Workers Comp
- Builders Risk and Contractors Equip.
- Umbrella Catastrophic Losses Environmental
- Risk Transfer strategies
- Construction Risk Management Profile

#### Safety professionals

- 30 North American dedicated Construction Safety Professionals
- Diverse team Contractor, Carrier, Owner senior industry experience
- Credentialed National and International
- \$11M annual investment in resources
- 700 years of combined construction safety management experience
- Specialized Industry expertise

#### **Delivering best practices**

- World class Construction Safety/Claims, & Risk Conference (27 years)
- Construction Peer Roundtables
- Construction Safety Network
- Seminars and Webinars
- Local~Regional~National Risk view
- Workshops (Local~Regional~National)
- Share Peer Solution Knowledge
- On demand web-based training: <u>Https://wtw.puresafety.com/OnDemand/Home</u>

#### External best practice networking

- National Association member network
- AGC and ABC local and national safety committees and board membership
- Willis Towers Watson/AGC Construction Safety Excellence Awards and Judging
- NCCER National Safety Committee
- MSHA Chair National Committee
- NORA National Occ Research Agenda
  - CPWR Constuction Research & Training
  - OSHA national project team
  - ISMSP Mine Safety Professionals
- CFMA, ASSE, NSC, Moles and Beavers

### **Construction Risk Control**

Where is your management system now and .....



offerinas

Safety Technology

#### **Crisis management**

- Public relations strategies
- Catastrophic Employee Injury
- Large Liability incidents
- Property, Auto, and Environmental

#### Performance measurement

- CORR Assessment .
- Cost Allocation methods
- CPWR Safety Climate Assessment Tool (S-CATsc)
- Leadership Participation Measurement
- Leading and Lagging indicators
- Leveraging Technology
- Customized Scorecards/Dashboards

#### Trusted advisor

- We work hard to understand your unique business environment
- Compliance assistance (Inspections, and Citation Strategy)
- Listen to your needs
- Earn trust throughout your company
- Call it the way it is .... "What you really don't want to hear, but need to understand"
- Challenge to continuously improve
- Enhance your competitive advantage
- Part of Risk management team

#### Responsibility and accountability

- Safety Management practices
- Leadership practices
- Share peer Best Practices
- Facilitation of Risk Oversite Committee



5

wtwco.com





# **Typical causes of loss for general building contractors**



As a leading construction insurer, Zurich provides coverage for general building contractors across North America. This experience coupled with our industry research enables us to identify the primary hazards associated with construction, including:

### Workers' compensation

- Sprains and strains
- Slip, trips and falls
- Falling objects
- Heavy equipment
- Uncontrolled work zones
- Vehicular traffic accidents
- Trenching and excavation
- Electrical
- Cuts and abrasions
- Hazardous chemicals and fumes

### Automobile

- Lack of driver qualifications
- Distracted driving
- Inadequate vehicle inspection and maintenance
- Personal use of autos for business
- Untrained drivers

### **General liability**

- Construction defect
- Injury to the public
- Damage to the property of others
- Inadequate perimeter security
- Lack of subcontractor controls
- Attractive nuisance
- Visitors without escort or PPE
- Vibration exposures
- Noise pollution
- Traffic
- Limited lay down areas and controls

### Property

- Improper equipment maintenance and storage
- Lack of equipment theft protection
- Hidden damage with failure to inspect upon receipt
- Inadequate rigging plan
- Improper fire protection

### **Environmental/Pollution**

- Surface water/run off, ground water and other water contamination
- Air emissions/chemical releases contamination
- Improper hazardous and non-hazardous waste disposal / inadequate permits
- Third-party property in work area
- Environmental exposures from materials and equipment staging

### **Professional liability**

- Poor quality control or construction management
- Pollution, mold damage, or contaminant
- Acceleration costs and cost overruns arising from design delay and errors
- Code compliance failure requiring rework
- Inadequate design resulting in:
  - Structural failure
  - Mechanical failure
  - Process failure
  - Foundation or earthwork failure

# Zurich's loss experience for general building contractors

This exhibit shows our typical loss experience for contractors over the last five years. Our account team works collaboratively with you to develop a loss reduction strategy that includes the appropriate services and products to directly impact these loss leaders.



Zurich U.S. construction data as of 2/8/2021 for losses occurring between 1/1/20156-12/31/2020; Severity is a percent of total claim cost and frequency is a percent of total number of claims.

URICH

# **Typical causes of loss for street and road contractors**



As a leading construction insurer, Zurich provides coverage for street and road contractors across North America. This experience coupled with our industry research enables us to identify the primary hazards associated with construction, including:

### Workers' compensation

- Sprains and strains
- Slip, trips and falls
- Falling objects
- Placing and maintaining traffic control
- Heavy equipment
- Uncontrolled work zones
- Vehicular traffic accidents
- Trenching and excavation
- Cuts and abrasions
- Asphalt burns
- Hazardous chemicals and fumes

### Automobile

- Lack of driver qualifications
- Distracted driving
- Inadequate vehicle inspection and maintenance
- Personal use of autos for business
- Untrained drivers

### **General liability**

- Construction defect
- Injury to the public
- Damage to the property of others
- Underground utility strikes
- Inadequate perimeter security
- Attractive nuisance
- Visitors without escort or PPE
- Vibration exposures
- Noise pollution
- Traffic
- Limited lay down areas and controls

### Property

- Improper equipment maintenance and storage
- Lack of equipment theft protection
- Hidden damage with failure to inspect upon receipt
- Inadequate rigging plan

### **Environmental/Pollution**

- Surface water/run off, ground water and other water contamination
- Air emissions/chemical releases contamination
- Improper hazardous and non-hazardous waste disposal / inadequate permits
- Third-party property in work area
- Environmental exposures from materials and equipment staging

### **Professional liability**

- Poor quality control or construction management
- Pollution, mold damage, or contaminant
- Acceleration costs and cost overruns arising from design delay and errors
- Code compliance failure requiring rework
- Inadequate design resulting in:
  - Structural failure
  - Mechanical failure
  - Process failure
  - Foundation or earthwork failure

# Zurich's loss experience for street and road contractors

This exhibit shows our typical loss experience for contractors over the last five years. Our account team works collaboratively with you to develop a loss reduction strategy that includes the appropriate services and products to directly impact these loss leaders.



Zurich U.S. construction data as of 2/8/2021 for losses occurring between 1/1/20156-12/31/2020; Severity is a percent of total claim cost and frequency is a percent of total number of claims.

URICH

### WC Accident Construction Type Analysis

SIC Codes 15, 16, and 17

5 Calendar Years (1-1-2014 to 1-1-2018) Valued at 17 months - Non-\$0 Claims -

| Workers Compensation Accident Type      |                    |
|---|--------------------|
| Average Cost per Claim                  | SIC 15, 16, and 17 |
| Struck by / Against / Caught            | \$12,713           |
| Materials Handling - Manual             | \$18,130           |
| Slips and Falls - Same Level            | \$20,883           |
| Slips and Falls - Elevation             | \$40,159           |
| Hand Tool - Manual or Powered           | \$8,550            |
| Vehicle - Registered                    | \$29,044           |
| Miscellaneous                           | \$15,215           |
| Occupational Diseases or Illnesses      | \$3,919            |
| Repeated Trauma - Upper Extremity, Neck | \$19,516           |
| Animal / Insect Injury                  | \$2,513            |

\*losses limited to \$1M



### Continuum of Construction Risk Control Services



### **Construction Risk Control**

Physical Health, Fatigue, Mental Health, and Human Error

### wtw



### Stressed Employees Have Greater Health Risks and Productivity is Lower



### Partnerships SC-SMIS

Construction Safety Climate Assessment Tool S-CAT





# I.I'I'I.IConstruction SafetyWillis<br/>TowersExcellence Awards

Recognizing Corporate Excellence and Commitment to Job Site Safety and Employee Health

### 38 Years – Since 1984!

Watson



### Willis Towers Watson



Introductio

#### 2013 AGC-Willis CSEA Instruction Safety Excellence Awards Safety Management Showcase

Introduction On March 8<sup>17</sup>, 2013 the AGC-Wills Construction Safety Excellence Awards (CSEA) Investigation and add at the AGC-Mills Construction International Age (CSEA) and CSEA the Safety AGC-Mills Construction International Age (CSEA) approach (SSEA) and the Safety Academic Safety AGC (SSEA) and SSEA (SSEA) and SSEA is unspace location for Mills Construction marks 5 initial promotification 5 flying Lapon, who have the Safety Academic Safety AGC (SSEA) and SSEA (SSEA) and



event before. In a way, I have not because Is entire week observing the presentations for the CSEA, an experience I found more instructive and more

presentations for the CSIAs, all department mount more howsever and more temporary any addry related training or event lines even attended. I was factionated to see and heart or other organizations address their early challenges. I and despit grateful to Willis North Americ for sponworing the CSIA completion. Navale all early designing ideas, subtime and programs learned about during the competition. The experiments allwave more than you for the temporary address more interest organization. The incredit Casis activity Director Movem Constructions



#### Willis Towers Watson III'I'III



2016 CONSTRUCTION SAFETY EXCELLENCE AWARDS SAFETY MANAGEMENT SHOWCASE

### 2014 AGC WIR: CSEA

Page 1 of 10

**Construction Safety Excellence Awards** Safety Management Showcase





ecome a better and safer contractor Forces you to look at the big picture, specific questions require you to answer honestly about your

Willis

The process has forced us to look at and improve our safety processes "Giving the presentation with president of the company"

\*The process validates years of safety improvements made within the orga

\*Opportunity to show your program so others can learn and vice versa

2017 Construction Safety Excellence Awards (CSEA)

Safety Management Showcase

"Makes you look at your program and how to improve it. Makes you refine your goals



On March 17, 2015 the 4GC-MBIG Construction Starkhy Discussion and end of the AGC and t

reading the cell loss is a drive the in the cluster? Joseph Company, and the cell loss is a drive the set of the cluster of the cell loss of



- own program and find methods to improve"
  "It required us to dig deep into our sefety process/program and learn more aboutourselve
- "We will proudly publish our award on our website and in every SOQ for work. We will let everyone know howproud we are for the award"
   "We will us our award to project our continued best practices in safety with owners and
- "Very thorough process. It made us think about what we do on a regular basis"

Page 1 of 12

Willis





#### Safety Management Best Practices









Jim Smoltz – Google Tony Militello – Boeing David Wessin – Safety and Risk Advisors Kevin Cannon – AGC Mike Fredebeil - WTW







### 9 Safety Management Areas

- Senior Management Ownership and Participation
- Risk Identification and Analysis
- Task Design Engineering Controls and DfS
- Safe Work Methods (Planning and Validation of)
- Worker Engagement, Involvement, and Participation
- Safety Training and Validation of Training
- Subcontractor Management
- 911 Emergency and Crisis Management

### **CSEA Applicant Benchmarks**

CSEA 2019126 Applications57 Finalists



### 447

safety management best practices to share with the construction industry



### CSEA

applicants provided an average of 5 hours of new employee safety orientation



### 73%

of CSEA applicants have craft workers that completed OSHA 30hour for Construction



### CSEA applicants had an average:

Total Recordable Rate – 1.33 Lost Time Rate – 0.26 DART Rate – 0.77 EMR – 0.67

40% of CSEA applicants complete monthly safety performance trending reports. 14% – complete quarterly 10% – complete annually

### 30%

of CSEA applicants perform fitness for duty and agility testing

82% of CSEA applicants have supervisors that completed OSHA 30-hour for Construction







### 68%

of CSEA applicants use employee safety culture/perception surveys

### 56%

of surveys were in-house. 40% were administered by a third party

79% of CSEA applicants complete an annual formal safety program evaluation 67% are completed in-house 31% by an outside 3<sup>rd</sup> party



### 25%

of CSEA applicants have a CSP (Certified Safety Professional) on staff

### According to the BCSP, around

5% of the current CSP's are in the construction industry



### **CSEA Applicant Benchmarks**

CSEA applicants had a site-specific safety orientation for craft workers of:

less than 1 hour

more than 2 hours

70%

of CSEA applicants conduct random drug tests and include subcontractors in the testing program.

81%

of CSEA applicants attend national construction association meetings such as AGC



23

- AGC Members submit a detailed application
- The AGC National Safety Committee reviews the applications in January and selects finalists in each category to compete in the National CSEA
- Categories include: (grouped by workhours)
  - Utility
  - Federal/Heavy
  - Highway
  - Building
- At the AGC National Conference a team of five finalist judges review each finalist application and the applicants performs a five minute verbal presentation and a tenminute Q&A from the final judges
- A Grand Award winner is chosen from the first place winners in each category

### Learn From The BEST





HAND









# Finally

Construction Workforce Shortage

List of characteristics of the new generation of employee

- Bad attitude
- Constant complaining
- Not focused
- Gossip & social
- Lazy & question work ethic
- Rude
- Disloyal
- Expect constant rewards
- Want to just have fun

## Baby Boomers

### Life Magazine May 17, 1968

