



## Conference Call Advisory

### Stantec executives to hold third quarter 2019 conference call

EDMONTON, AB; NEW YORK, NY (October 16, 2019) **TSX: STN, NYSE: STN**

Stantec will release its financial results for the third quarter 2019 after market close on **Wednesday, November 6, 2019**. Gord Johnston, president and chief executive officer, and Theresa Jang, executive vice president and chief financial officer, will hold a conference call at **7:00 AM MST (9:00 AM EST) on Thursday, November 7, 2019** to discuss the Company's third quarter performance.

The conference call and slideshow presentation will be broadcast live and archived in their entirety in the Investors section of [stantec.com](http://stantec.com). Participants wishing to listen to the call via telephone may dial in toll-free at **1-877-260-1479** (Canada and United States) or **1-334-323-0522** (international). Please provide confirmation code **3846697** when prompted.

#### About Stantec

Communities are fundamental. Whether around the corner or across the globe, they provide a foundation, a sense of place and belonging. That's why at Stantec, we always **design with community in mind**.

We care about the communities we serve—because they're our communities too. This allows us to assess what's needed and connect our expertise, to appreciate nuances and envision what's never been considered, to bring together diverse perspectives so we can collaborate toward a shared success.

We're designers, engineers, scientists, and project managers, innovating together at the intersection of community, creativity, and client relationships. Balancing these priorities results in projects that advance the quality of life in communities across the globe.

Stantec trades on the TSX and the NYSE under the symbol STN. Visit us at [stantec.com](http://stantec.com) or find us on social media.

#### Investor Contact

Cora Klein  
Stantec Investor Relations  
Ph: 780-969-2018  
[cora.klein@stantec.com](mailto:cora.klein@stantec.com)

**Design with community in mind**