



"We're Better Together"

## **FORUM**

## Friday, November 3

The Sheraton Hotel, St. John's

The Women in Construction Forum will provide a platform for educational and professional development, along with the opportunity to network with like-minded women in the construction industry. This event will empower women to continue to grow and achieve success in the industry with a "We're Better Together" motto supporting women as we rise by lifting others. This event is open to all genders.

Reach your target audience in the construction industry by becoming an event sponsor! Show your support of the event and promoting women in the construction industry.

# PROMOTING WOMEN IN CONSTRUCTION SPONSORSHIP

COST: \$250+HST

Limited Opportunities Available

Be recognized at the Women in Construction Forum as a firm that supports women on their career journey, showcasing your firm's dedication to the success of women in the construction industry.

### **Sponsorship Benefits:**

- Logo on event signage and in the Women in Construction Forum Program
- Acknowledgement on NLCA's social media platforms
- Acknowledgement in the NLCA weekly bulletin
- Acknowledgement in a video loop displayed at the beginning of the event

Proudly Presented by:



## SPONSORSHIP OPPORTUNITIES

### BUSINESS LUNCHEON SPONSORSHIP COST \$2,000 +HST

1 Opportunity Available

#### **Sponsorship Benefits:**

- Opportunity to introduce keynote speaker
- Recognition on signage & NLCA website
- Opportunity to place promotional material on tables
- Recognition on tent cards placed on tables
- Recognition on multimedia presentation & on event screens
- Acknowledgment in Women in Construction Forum program, NLCA's social media platforms and in the NLCA weekly bulletin

### NUTRITION BREAK SPONSORSHIP COST \$500 +HST

1 Opportunity Available

### **Sponsorship Benefits:**

- · Verbal recognition before the break
- Acknowledgment in Women in Construction Forum program, NLCA's social media platforms and in the NLCA weekly bulletin
- · Recognition on refreshment stations