



# HAC 23 Annual Conference & Helicopter Safety Forum

October 31 – November 4, 2018

Vancouver, BC

A detailed Preliminary Program will be available soon  
In the meantime, schedule of events as follows:

## Quick View Program

October 31 – Airbus Powerline Symposium (by AIRBUS invite only), Courses  
November 1 – Conference Registration, Committee Day, OEM Technical Briefings, Exhibitor Move-in  
November 2 – Safety Forum & Trade Show  
November 3 – Safety Forum & Trade Show  
November 4 – HAC Speaker Series Program, Exhibitor Move-out

---

### **Wednesday October 31 – Pre-Convention Program** ([Fairmont Waterfront Hotel Vancouver](#))

Airbus Powerline Symposium (by AIRBUS Invite Only)  
HAC Training Courses – pre-registration required

### **Thursday November 1 – Committee Day**

Conference Registration Open ([Fairmont Waterfront Hotel Vancouver](#))  
All Day Committee Day ([Fairmont Waterfront Hotel Vancouver](#))  
AM / PM OEM Technical Briefings ([Fairmont Waterfront Hotel Vancouver](#))  
PM - Evening Exhibitor Move-in ([Vancouver Convention Centre – West](#))  
Evening Skids Bar ([Fairmont Waterfront Hotel Vancouver](#))

### **Friday November 2 – Safety Forum & Trade Show Day 1** ([Vancouver Convention Centre – West](#))

AM Safety Forum featuring Speakers and Presentations  
AM Trade Show Open  
Lunch in Trade Show Hall  
PM Trade Show Open  
HAC AGM  
PM Safety Forum featuring Speakers and Presentations continues  
Chair's Reception in Trade Show Hall

### **Saturday November 3 – Safety Forum & Trade Show Day 2** ([Vancouver Convention Centre – West](#))

AM HAC Safety Forum featuring Speakers and Presentations continues  
AM Trade Show Open  
Keynote Speaker and Awards Luncheon (Trade Show closed for lunch)  
PM HAC Speaker Series and Programming  
PM Trade Show Open  
Trade Show Reception  
Trade Show Move out begins

### **Sunday November 4 - HAC Speaker Series and Programming** ([Vancouver Convention Centre – West](#))

AM - Noon HAC Speaker Series and Programming continue  
AM - Noon Trade Show Move-out