

CSA/ICC JOINT CONSENSUS COMMITTEE ON RAINWATER COLLECTION SYSTEM DESIGN AND INSTALLATION (IS-RCSDI)

The sixth meeting of the Joint ICC/CSA Rainwater Collection System Design & Installation Consensus Committee (IS-RCSDI) will be held at the Listel Hotel in Vancouver, BC, Canada.

- MEETING NOTICE -

This meeting of the IS-RCSDI will be held on
Tuesday, February 10th, 2015; 8:30 am – 5:00 pm PST and
Wednesday, February 11th, 2015; 8:00 am – 5:00 pm PST
at the Listel Hotel in Vancouver, BC, Canada

Hotel and Meeting Location

[The Listel Hotel](#)

1300 Robson Street
Vancouver, BC, Canada

A block of rooms is available at the rate of \$109 CAD per night. To receive this rate, attendees must reserve their hotel room by calling the toll free number 1-800-663-5491. Quote "CSA meeting". Or, e-mail the reservations department directly at reservations@thelistelhotel.com. This rate will be available through 16 January, 2015.

A webmeeting will also be provided for participants who cannot attend in person. It will utilize both a conference call for audio and a Webex webmeeting to allow all users to simultaneously view the working document and interact. Call-in and login information is as follows:

PHONE	WEBMEETING
Toll-Free Access Number: +1 (866) 946-0852 Toll Access Number: +1 (646) 216-4900	Day 1: https://csagroup.webex.com/csagroup/j.php?MTID=m3ca83afc927793c607c2ae7efd3a8334
Participant PIN: 464 122 29#	Day 2: https://csagroup.webex.com/csagroup/j.php?MTID=m28a5cd5a56f55f0c9a0ddbdaba12427a
	Password (both days): "water"

The purpose of this meeting will be for the IS-RCSDI consensus committee to review and discuss the progress and draft material from task forces and assemble and refine the standard document in preparation for Public Review. The tentative agenda will be posted on the [ICC Project Website](#). The meeting is open to the public. Members of the public who wish to attend must contact the ICC or CSA staff noted below in advance.

The Consensus Committee (CC) on Rainwater Collection System Design & Installation (IS-RCSDI) shall have primary responsibility for the development of minimum requirements and standards for the design, construction and maintenance of rainwater collection systems to safeguard public health, safety and general welfare. Relevant requirements contained in ICC and CSA model codes and standards, pertaining to these devices shall be incorporated into the standards developed by the IS-RCSDI.

TO ATTEND, AND FOR ADDITIONAL INFORMATION, PLEASE CONTACT:



Shawn Martin
ICC Staff Secretariat
Director of PMG Activities
International Code Council
888.422.7233 ext. 7736
smartin@iccsafe.org



Paul Gulletson
CSA Staff Secretariat
Project Manager
CSA Group
416.747.4186
paul.gulletson@csagroup.org