

# Agenda

2019 ACI 313 Annual Meeting  
Quebec City, Canada  
Hilton Quebec Portneuf Room  
Monday March 25, 2019  
8:30 A.M. to 5:00 P.M.

8:30 AM - 9:30 AM	Introductions, Review and Approval of 2018 Meeting minutes, Review and Approval of 2019 Agenda Meeting Objectives
	Committee Attendance & Make Up Introduce new TAC representative, Kamal Khayat
9:30 AM – 10:00 AM	New member introductions
10:00AM – 10:15AM	Coffee Break
10:15AM – 12:00 PM	Committee Presentations <ul style="list-style-type: none"><li>• Dick Kobetz – Flat Walls and Feed Mills</li><li>• Mike Simpson – Eurocode Comparisons</li><li>• Mike Simpson – Design for Hot Materials</li><li>• Rodney Nohr – Short and Squat Silos</li><li>• Luis Hernandez – Silos Site Supervision</li><li>• Doug Nagel – Alternative Reinforcement</li></ul>
12:00 PM -1:00 PM	Lunch – on your own
1:00 PM-3:00 PM	Continue Committee Presentations 313 Document Future Edition <ul style="list-style-type: none"><li>• Publication Date Goal – New ACI 318 this year</li><li>• Note review and approval procedure, time</li><li>• Document Format</li><li>• Scope Additions or Deletions?</li><li>• Hopper and Wall Over Pressure Factors</li><li>• Bending With Tension Design</li><li>• Material Properties Table</li></ul>
3:00 PM – 3:15 PM	Coffee Break

3:15 PM – 4:30 PM	Continue Future 313 Document Discussions <ul style="list-style-type: none"><li>• Flow Channel Bending Moments Determination</li><li>• Silo Inspection Frequency and Requirements</li><li>• Lap Stagger Requirements</li><li>• Post Tensioning and Bending</li><li>• Use of High Strength Rebar</li><li>• Use of Carbon Fiber and other alternate materials</li><li>• Blending Silos and Multiple Flow Channels</li><li>• Design for hot materials</li><li>• Silo Roof Beam Issues</li><li>• Other items to be addressed in next edition</li><li>• References? New Research?</li></ul>
4:30 PM – 5:00 PM	Future discussions, topics and presentations? Member assignments? Future Committee Chair Person Next Meeting 3/30/20 in Chicago, Illinois Thank you and Adjourn