Instructions for 2020 Ballot:

- Mark one choice per office.
- Write-ins are acceptable.
- One ballot per member.
- All Subscribing Members in good standing as of August 1, 2020 are entitled to vote.

Send completed ballots to:

Iowa Section ASCE  
c/o Josh Trygstad  
Iowa Section ASCE  
3405 SE Crossroads Drive, Suite G  
Grimes, IA 50111

Or email to: JoshT@cda-eng.com

**BALLOTS MUST BE RECEIVED BY SEPTEMBER 10TH TO BE COUNTED.**

(Note of explanation: There is no vote for President as current Vice President [Mike Barkalow] will automatically become the 2020-21 President.)
## Candidate Bios

<table>
<thead>
<tr>
<th>Candidate Name</th>
<th>Biography</th>
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<tbody>
<tr>
<td>William Mabuce, P.E., PO</td>
<td>Bill is the Engineering Project Manager for West Des Moines Water Works. His duties at the Water Works include the design of Water Works projects, plan review for development and other city projects, and supervision of construction observation and utility locating staff. Prior to joining the Water Works in 2013, he worked for ten years at two Des Moines area consulting firms. He earned a bachelor's degree in civil engineering from the University of Minnesota, a bachelor of arts degree from Luther College, and a Master's degree in Business Administration from the University of Iowa. In addition to his engineering license, Bill holds a Grade 3 Professional Operator certificate, and both Grade 3 Water Distribution and Grade 2 Water Treatment licenses from the State of Iowa. Bill is also a former treasurer and past president of the ASCE CIYMG.</td>
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<tr>
<td>Dave Mulholland, P.E.</td>
<td>Dave is an Iowa native with a bachelor of science degree in civil engineering from Iowa State University. He is currently employed as a transportation engineer in the Bridges and Structures Bureau of the Iowa Department of Transportation. Dave has 25 years of experience in various aspects of civil engineering including preliminary bridge design, hydraulic drainage analysis and design, water supply engineering, street and highway transportation design, residential and commercial development, construction review services and structural design for water and wastewater facilities.</td>
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<tr>
<td>David Blanco, P.E.</td>
<td>David is a Project Engineer for Shoemaker and Haaland Professional Engineers in Coralville, Iowa. He graduated from the University of Iowa in 2010 with a BS in Civil Engineering. Active in ASCE as a student, he was a 4-year member of the steel bridge team with 2 as a captain, and on the concrete canoe team during his senior year. He later spent three years in Washington, D.C. designing high rise buildings and participating in the Structural Engineering Association-Metro Washington Young Members Group as a board member. Upon returning to Iowa, he joined the ASCE Eastern Iowa Young Members Board. During his career in Iowa he has primarily worked on large scale industrial facilities, designing foundations of all types and the above ground structures.</td>
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