

April 6, 2021

William Bryant, Nominating Committee Chairman
C/O Dominic Sims, Chief Operating Officer
International Code Council, Birmingham District Office
900 Montclair Road
Birmingham, AL 35213

RE: ICC Board Nomination for James W. “Jim” Sayers

Dear Chairman Bryant and Members of the Nominating Committee:

As President of the Chemeketa Chapter of the International Code Council I am writing on behalf of our student chapter in support of James W. “Jim” Sayers for reelection to the ICC Board of Directors at the 2021 Annual Business Meeting in Pittsburg, Pennsylvania.

Jim Sayers’s nomination was discussed by the Chemeketa Chapter at our March and April meetings. Unanimous consensus was given by the membership to support Jim as he seeks reelection. We support Jim for the following reasons:

- Jim attended our chapter meetings in person before COVID and remotely. He was a featured guest speaker and he officiated the leadership transition for the 2020/2021 cohort.
- Jim regularly keeps us informed of opportunities and changes happening at ICC.
- Jim makes himself available to all our students and is very approachable. He is involved, engaged, and contributes valuable insights to our chapter.
- Jim is a great example as a code professional and he is highly regarded by our members.
- Jim stresses the power of networking and getting involved in ICC activities, including Building Safety Month, Safety 2.0, and Emerging Leaders Membership Council.

The Chemeketa Chapter of ICC is led and organized by students. We learn leadership and networking skills as we pursue a 2-year AAS degree in Building Inspection Technology. Training the next generation of code professionals is something Jim is passionate about and he has demonstrated this through his involvement with Chemeketa. We strongly and enthusiastically support Jim’s candidacy for reelection to the ICC Board of Directors.

Respectfully,



Brian Cisneros
Chemeketa Chapter ICC President 2020/2021

c: Jim Sayers, ICC Board Member
Chemeketa Chapter ICC Membership