



July 27, 2025

ICC 2025 Nominating Committee Chair, Stuart Tom
c/o Will Coffman, Deputy General Counsel
International Code Council
Eastern Regional Office
900 Montclair Road
Birmingham, AL 35213

Dear Mr. Tom:

On behalf of the Iowa Permit Technicians Association, I am proud to offer our full support for Rachel Parrish's candidacy for the International Code Council (ICC) Board of Directors.

Rachel brings an impressive range of experience to the table, blending technical excellence with a collaborative leadership style. She has served as Chair of both the Building Membership Council and the Codes and Standards Council, all while leading complex projects and mentoring others through both city initiatives and national ICC programs. Her resume reflects not just accomplishments, but real impact across operations, innovation, and community outreach.

Rachel's credentials—holding certifications such as Certified Building Official, Master Code Professional, and Permit Technician—underscore her understanding of the entire regulatory process, including the essential role of front-line staff like permit techs. Her support for professional development, chapter engagement, and clear communication makes her a standout leader and a natural advocate for ICC's broad and diverse membership.

We are confident that Rachel's presence on the ICC Board would benefit not only engineers and officials, but also the many permit technicians who help make building safety a daily reality. Her strategic thinking, technical fluency, and deep investment in service make her an ideal candidate for this important role.

Thank you for considering our endorsement of Rachel Parrish.

Sincerely,

Jennifer Naylor
President
Iowa Permit Technicians Association
iptaboard@gmail.com

Cc: Will Coffman

IOWA PERMIT TECHNICIANS ASSOCIATION

iptaboard@gmail.com

iowapermittech.org

PRESIDENT
JENNIFER NAYLOR
City of Altoona

VICE PRESIDENT
RYAN SAMPICA
Linn County

TREASURER
KAREN ROWAN
City of Clinton

SECRETARY
TIFFANY STINSON
City of Hiawatha