

Petition for 2021-2023 SPEEA Interim Council Election (two year term)

Deadline: Bi-Annual election petition deadline March 31, 2021, 5 p.m. in petitioner's region Date: _____

Name: _____ Employee ID: _____ District: _____ *Required*

We, the undersigned, endorse _____ *Required*
Print name of Council Rep Applicant (as you wish it to appear on the ballot, if necessary) Location (Plant/Bldg/Floor): _____

Work phone: () _____ Work Email: _____

Cell Phone: () _____ Home Email: _____ Home Phone: _____

Candidate has read the Federal Guidelines for Campaigning contained in the election information provided with this petition.

(Signature of Petitioner) _____ *Required*

Yes - I hereby authorize SPEEA, IFPTE Local 2001, AFL-CIO to send me text messages. I agree to the receipt of these messages. I understand that I may revoke this authorization at any time. I also understand that I may be charged by my carrier for the receipt of these messages.

Signature _____



Minimum of 15 signatures of members in good standing from your district

Name - Print	Signature	Employee ID	Name - Print	Signature	Employee ID

SPEEA Constitution 2.3.2 Eligibility requirements: Regular member in good standing for preceding 12 month period.

I, [Signature of Petitioner] _____ *Required*, accept the nomination for Council in District _____, for the term 2021-2023. If I am elected to this Council position, I pledge to complete the training course on grievance handling which is required per section 2.3.3 of the SPEEA Constitution.

IMPORTANT NOTE: Please attach a statement (**maximum 150 words**) that can be used in the ballot package in the event there is a contest and the members in your district must vote. Your 150 word or less statement must be received in the SPEEA office by the posted deadline for this application. Please also email your statement to petitions@speea.org by the deadline. Statements must be in a word document, single spaced, font Arial 12pt.

Date filed	Date joined SPEEA	Date Seated	Teller Signature	Date Validated