



UNION NEWS

Union Steward

opeiu8 afl:cio

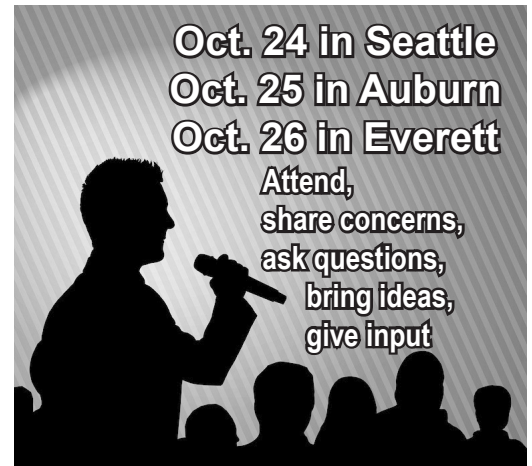
Approved for posting,

Jon Holden
District President and
Directing Business Representative
IAM&AW District Lodge 751

You're invited to October Town Hall Meetings to Explore Landing the 797 Here

In October, members again have a chance for candid, face-to-face two-way communication with union leaders and other union members through Town Hall meetings in Auburn, Everett and Seattle so mark your calendars and plan to attend. (NOTE: Seattle and Renton meetings combined)

These town hall meetings will start with a discussion on the 797 and tactics we can use to build pressure to land it here, and then we will open it up for candid discussion. Town halls offer a venue that is close to the workplace for members to air their concerns, vent their frustration, brainstorm new ideas, interact with union leaders and highlight contractual issues.

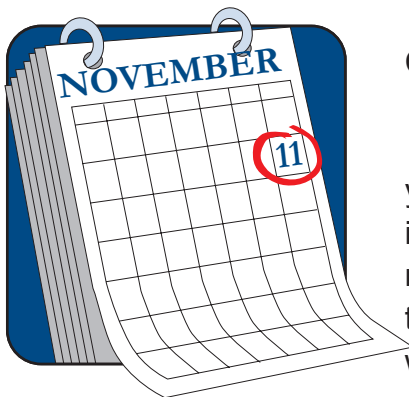


Plan to attend and don't miss the opportunity!

<p>Tuesday, Oct. 24 751 Seattle Union Hall 9125 15th Pl. S. Three meetings: 6 a.m., 11:30 a.m. & 3 p.m.</p>	<p>Wednesday, Oct. 25 751 Auburn Union Hall 201 A St. SW Three meetings: 6:30 a.m., 11:30 a.m. & 3 p.m.</p>	<p>Thursday, Oct. 26 751 Everett Union Hall 8729 Airport Road Three meetings: 6 a.m., Noon & 3 p.m.</p>
--	--	--

Please plan to attend the meeting most convenient to you. Town hall meetings will last between 1 hour and 1.5 hours depending on the discussion.

Save the Date for Membership Solidarity Conference



On Saturday, November 11, we will hold a Membership Solidarity Conference at the Seattle Union Hall from 10 a.m. to approximately 2 p.m.

The goal is to help build our strength for the future by educating and engaging you, our members. There will be several educational workshops and important information presented that pertains to job, career movement, your rights and more. Lunch will be provided and those attending will receive a free union t-shirt. Reserve your t-shirt and seat at the conference by registering online at www.iam751.org.