

## Office of Mayor Ted Wheeler City of Portland

July 22, 2020

As Mayor and Commissioner of Finance & Administration, I request Council confirmation of the following appointment to the Plumbing Code Board of Appeal.

<u>Appointments</u>	Membership Category	<u>1st Full Term</u>	
Zakari Slicher	Plumbing Design	July 22, 2020 through July 21, 2023	
(Replacing Victoria Haynes)			

**Zakari Slicher** – Zak has lived in Portland for the majority of his life. He has both union and non-union plumbing experience. He has completed the Area One JATC Apprenticeship program, the union Local 290 Building Trades test and practical exam, and the Oregon Plumbing Specialty Codes state exam. He has completed the Construction Contractor Board (CCB) classes and exam. As a small business owner, he has experience in both residential and light commercial projects. Zakari's specialty is residential service, repair and remodel. He takes pride in providing exceptional customer service and lasting plumbing solutions.

Statement from Zakari Slicher:

"What excites me about being on the plumbing board is the opportunity to be at the forefront of plumbing code improvement and innovation. I'm very interested in the process and the research that helps to advance the plumbing trade."

Ted Wheeler Mayor

TW/lt

## 597 Agenda No. APPOINTMENT REPORT Title

Appoint Zakari Slicher as a new member to the Plumbing Code Board of Appeal for a term to expire July 21, 2023 (Report)

INTRODUCED BY Commissioner/Auditor: Mayor Wheeler	CLERK USE: DATE FILED 7/14/20
	stafa Digitally signed by Mashington Date: 2020.07.14 Ut: 3900-0700 By: McClymont By: McClymont Deputy ACTION TAKEN: July 22, 2020 Confirmed

	FOUR-FIFTHS AGENDA	COMMISSIONERS VOTED AS FOLLOWS:		
TIME CERTAIN Start time:			YEAS	NAYS
Total amount of time needed:	1. Fritz	1. Fritz	$\checkmark$	
(for presentation, testimony and discussion)	2. Vacant	2. Vacant		
	3. Hardesty	3. Hardesty	$\checkmark$	
REGULAR 20 minutes	4. Eudaly	4. Eudaly	$\checkmark$	
Total amount of time needed:	Wheeler	Wheeler	$\checkmark$	