

**IMPACT STATEMENT**

**Legislation title:** Accept and appropriate a grant in the amount of \$15,500 from Oregon State Fire Marshal 2017 Hazardous Materials Emergency Preparedness Grant for intermediate and advanced air monitoring training for the Portland Fire & Rescue HazMat Team. (Ordinance)

**Contact name:** Shon Christensen  
**Contact phone:** 503-823-3946  
**Presenter name:** Shon Christensen

**Purpose of proposed legislation and background information:**

The purpose of this legislation is to accept and appropriate a grant award of \$15,500 from the Oregon Office of State Fire Marshal (OSFM) for training programs for the PF&R HazMat Team.

- This grant provides needed advanced training for the PF&R specialty teams primarily responsible for handling hazardous materials transportation accidents and incidents.
- This training supports the City's Emergency Preparedness policies.

**Financial and budgetary impacts:**

- This grant award provides financial assistance to the City. It covers the total direct expenses of \$15,500 associated with a training program. This legislation amends and appropriates the PF&R FY18 budget with \$15,500 in revenue. The grant project includes a 20% cash match of \$3,875 that will be met in personnel costs already included in the FY18 budget.

**Community impacts and community involvement:**

- This legislation is a result of a grant award and there was no community involvement with the grant application. However, the grant award benefits the entire community by having emergency response personnel trained to an advanced level for medical incidents involving hazardous materials.

**Budgetary Impact Worksheet**

**Does this action change appropriations?**

- YES:** Please complete the information below.  
 **NO:** Skip this section

Fund	Fund Center	Commitment Item	Functional Area	Funded Program	Grant	Sponsored Program	Amount
217	FRE0000007	541000	PSEO0000000000GS	Non-program	FR000030	FR00300001	15,500
217	FRE0000007	441100	PSEO0000000000GS	Non-program	FR000030	FR00300001	15,500