## ORDINANCE No. 1 8 8 8 6 5

\* Authorize grant agreement with Hack Oregon for \$31,600 to build an open data platform, data analytics tools and web applications from Smart Cities sources (Ordinance)

The City of Portland ordains:

## Section 1. The Council finds:

- Hack Oregon is a community-powered Oregon non-profit corporation that promotes local digital literacy and civic engagement by providing expertise in software skills training, open source database architecture, interactive product design and data analysis and visualization. All Hack Oregon projects are made by volunteer teams of developers, designers, subject-matter experts, and government leadership working together.
- 2. The City of Portland identifies public value in collecting, storing and integrating data from a variety of sources, including new Smart Cities sensor deployments, data from private sector partners, and existing City data sources, to provide a foundation for data-driven decision making.
- 3. To manage and analyze new and existing data sources, the City is piloting a centralized, regional system for storing, managing, analyzing and distributing data known as the Portland Urban Data Lake (PUDL). Hack Oregon will contribute to this project by developing an open source, community-built and community-owned version of PUDL that the City and others can evaluate against systems developed inhouse, and use to showcase the value of community access to data and data analysis tools.
- 4. Data management, analytics and visualization platforms provide the public with tools to explore City data according to their own interests and increase the City's capacity to share information with residents, including traditionally underrepresented populations.
- 5. Interactive tools built on data made available to Hack Oregon by the City, and managed in a community-built platform, enables Portland residents to gain insights from City data and promotes meaningful public engagement.
- 6. Hack Oregon's community-powered approach to building open data platforms, data analytics tools and web applications offers the City an opportunity to have the public provide input into the design of a tool to enhance City decision making and promote resident engagement and gives residents the ability to ask new questions based on data being shared.
- 7. The City supports and encourages a local technology development community, powered largely by volunteers, that provides educational opportunities for the local community to increase digital literacy, and brings to Portland new skills,

entrepreneurial capacity, and value-added projects that have influenced local and state government policy.

- 8. The adopted FY2017-18 Portland Bureau of Transportation Budget includes funding for the above grant. The Bureau of Planning and Sustainability and the Portland Bureau of Transportation are entering into an interagency agreement; BPS will manage the Hack Oregon Grant in an amount to not to exceed \$30,000.
- 9. The City's Comprehensive Financial Management Policies, FIN 2.04-Budget, states that grants should be issued after a competitive application process, unless Council waives the policy in the grant ordinance. Because Hack Oregon is the only organization providing this type of community-led, community-developed technology service, a competitive application process was not implemented for this grant.

## NOW, THEREFORE, the Council directs:

- a. The Mayor is authorized to enter a grant agreement with Hack Oregon in an amount not to exceed \$30,000 and in a form substantially similar to the agreement attached as Exhibit A.
- b. The Director of the Bureau of Planning and Sustainability is authorized to execute written amendments to the agreement, including amendments that obligate additional funds if appropriations are approved by City Council and amends the PBOT IAA.
- c. The City Council waives the competitive application process required in FIN 2.04-Budget.
- d. The Mayor and Auditor are hereby authorized to pay Hack Oregon from the Bureau of Planning and Sustainability's 2017-18 fiscal year budget, Cost Object 7PNTR0000066 when demand is presented and approved by the appropriate city authority.

Section 2. The Council declares that an emergency exists because a delay would unnecessarily delay the City's ability to perform the activities detailed in the agreement; therefore, this Ordinance shall be in full force and effect from and after its passage by the Council.

Passed by the Council: MAR 2 1 2018

Mayor Ted Wheeler Prepared by: Kevin Martin Date Prepared: February 9, 2018

Deputy

Mary Hull Caballero Auditor of the City of Portland

By

## Agenda No.

ORDINANCE NO. 188865

\* Authorize grant agreement with Hack Oregon for \$30,000 to build an open data platform, data analytics tools and web applications from Smart Cities sources. (Ordinance)

	Participation of the state of t
INTRODUCED BY Commissioner/Auditor Ted Wheeler	CLERK USE: DATE FILED MAR 1 3 2018
COMMISSIONER APPROVAL	Mary Hull Caballero
Mayor—Finance and Administration - Wheeler	Auditor of the City of Portland
Position 1/Utilities - Fritz	By:all
Position 2/Works - Fish	Deputy
Position 3/Affairs - Saltzman	
Position 4/Safety - Eudaly	ACTION TAKEN:
BUREAU APPROVAL	
Bureau: Planning and Sustainabiltiy Bureau Head: Susan Anderson	
Sulan Malvon	
Prepared by: Kevin Martin	
Date Prepared: March 5, 2018	, *
Impact Statement	
Completed Amends Budget	
Portland Policy Document If "Yes" requires City Policy paragraph stated	
in document.	
Yes □ No ☒	
City Auditor Office Approval: required for Code Ordinances	
City Attorney Approval: required for contract, code, easement, of franchise, comp plan, charter	
Council Meeting Date March 21, 2018	

-	AGENDA
	TIME CERTAIN ⊠ Start time: 9:45 am
Total amount of time needed: 30 minutes (for presentation, testimony and discussion)	
	CONSENT
	REGULAR
	Total amount of time needed:(for presentation, testimony and discussion)

FOUR-FIFTHS AGENDA	COMMISSIONERS VOTED AS FOLLOWS:		
		YEAS	NAYS
1. Fritz	1. Fritz		
2. Fish	2. Fish	V	
3. Saltzman	3. Saltzman	<b>/</b>	
4. Eudaly	4. Eudaly	V	
Wheeler	Wheeler	/	