

## DETAILS FROM IMPLAN

Projects Surveyed by national firm under contract with NIST-MEP

896 Projects

**Employment** 

18,641 Jobs

Direct Output

\$1.5 Billion

**Total Output** 

\$2.7 Billion

ACTUAL PERFORMANCE 2002 - 2017

Business Oregon State funding received\*

\$6,234,432

Additional annual Oregon income tax revenue from employment based on Legislative Revenue Office calculations -Annual Oregon Public Finance: Basic Facts Research Reports

\$107,286,531

ROI

17

## NOTES & DEFINITIONS

Data Source: Portland State University- Northwest Economic Research Center IMPLAN study. 16 year period: 2002 through 2017. There is a one year lag due to the NIST survey schedule.

 $^{\star}$  This analysis does not consider other funding sources. It assumes without state funding to match the NIST Award, OMEP would not be in existence.

Employment represents the number of annual, 1.0 FTE jobs.

Total Value Added is made up of labor income, property type income, and indirect business taxes collected on behalf of local government. This measure is comparable to GDP.

Output is a gross measure of production. It includes the value of both intermediate and final goods.

18,641

Direct / Indirect employment over 16 years.

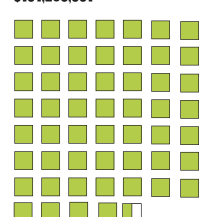
Invested in OMEP

\$6,234,432



Generated by OMEP

\$107,286,531



**17** ROL

Note: = \$2,000,000