

Attachment C  
 Motion 21-251  
 2019 Action Plan AP-35 Project Description  
 CDBG-CV3 Public Services – Non-Homeless Special Needs

<b>Project Sponsoring Agency</b>	Orion Industries
<b>Project Title</b>	Employment Support Services Program
<b>Program Year</b>	2021
<b>Grantee/PJ Project ID # (Contract #)</b>	Leave Blank
<b>Project Description (Brief summary nature of project and overall goal/outcome of project).</b>	In response to the pandemic, the project will provide outreach and individualized employment services to engage, connect and support individuals and families who are experiencing housing instability or homelessness to obtain and maintain employment stability. At least 51% of the those served with the funds will be low- and moderate-income, who reside in Snohomish County, outside the cities of Everett and Marysville.
<b>2019 CDBG-CV3 Award</b>	\$206,391
<b>Con Plan Goal Supported</b>	CDBG Public Services – Non-Homeless Special Needs
<b>Priority Need Addressed</b>	Public Services
<b>HUD Objective</b>	Suitable Living Environment
<b>HUD Outcome</b>	Availability/Accessibility
<b>Planned Activities (Brief summary of eligible activities to be funded as part of project)</b>	It is anticipated that CDBG funds will be used to provide a portion of the staffing, supplies, and operating costs of the program to be billed to the grant.
<b>Target Date for Completion</b>	December 31, 2025
<b>Estimate the number and type of families that will benefit from the project (including income targeting or presumed benefit category)</b>	40 low- and moderate-income individuals served annually
<b>Location Description (if applicable, include addresses where activities will be undertaken)</b>	Administrative Office located at 1590 A Street NE, Auburn WA 98002. Services are provided County-wide, outside the cities of Everett and Marysville.
<b>Goal Outcome Indicator - # of Persons to Be Assisted (Public service activities other than LMI Housing Benefit)</b>	40 individuals to be assisted annually (130 total individuals over 3.25 years)