Item: 6D

Date: 9/7/23

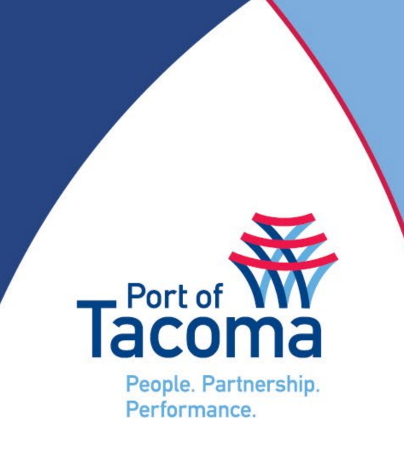
ILA between Clover Park Technical College and the Port of Tacoma

Leslie Barstow

Manager, Community Relations and Workforce Development

Port of Tacoma Commission Meeting

Date: September 7, 2023



Request Authorization of ILA with Clover Park Technical College



- Request authorization by the Port of Tacoma
 Commission for the Executive Director or his designee to
 enter into an Interlocal Agreement with Clover Park
 Technical College for the authorization of \$28,250.
- \$21, 500 of these funds would go towards the purchase of a CNC Plasma Table for the schools' Advanced Manufacturing School, and \$6,750 would support Siemens Mechatronics Systems Certification Program (SMSCP) fees.

CNC Plasma Machine





A Tormach 1300 PL CNC Plasma machine is easy to use, cuts any metal 2D sheet material into complex shapes to be made into 3D projects. This valuable training tool is one the Clover Park Advanced Manufacturing school is missing. Retail cost \$18,000

Certification Fees



- Siemens Mechatronics Systems Certification Program (SMSCP) fees
 - Level 1 = Intelligent Machine Operator \$150/individual
 - Level 2 = High-Level Technician \$150/individual
 - Level 3 = Engineer \$150/individual
- Port of Tacoma investment of \$6,750 = removes this barrier for 45 individuals

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