



PUGET SOUND EMERGENCY RADIO NETWORK (PSERN) OPERATOR

Draft Resolution No. 24-05

Municipal Research Services Center Small Works Roster

WHEREAS, RCW 39.04.151-152 allows the PSERN Operator to award certain contracts using a small works roster process; and

WHEREAS, the PSERN Operator previously adopted Resolution No. 22-01 authorizing it to generally use the small works roster process; and

WHEREAS, RCW 39.04.151(2) directs and authorizes the Municipal Research Services Center of Washington (“MRSC”) to develop a statewide small works roster; and

WHEREAS, RCW 39.04.151(4) requires the PSERN Operator to adopt a resolution to use the MRSC small works roster;

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the PSERN Operator as follows:

The Board authorizes the PSERN Operator to use the statewide small works roster administered by the MRSC and established pursuant to RCW 39.04.151(2).

ADOPTED by the Board of Directors of the PSERN Operator at an open public meeting of the Board of Directors held the 26th day of September 2024.


Chief Harold Scoggins (Sep 27, 2024 08:20 PDT)

Chief Harold Scoggins, Chairperson,
Board of Directors, Puget Sound Emergency
Radio Network Operator






Resolution 24-05 Small Works Roster

Final Audit Report

2024-09-27

Created:	2024-09-26
By:	Tracey Doss (tracey.doss@psern.org)
Status:	Signed
Transaction ID:	CBJCHBCAABAAsIEGO5xUHrIMWx9tqRIYshdbHz42vCTP

"Resolution 24-05 Small Works Roster" History

-  Document created by Tracey Doss (tracey.doss@psern.org)
2024-09-26 - 11:28:42 PM GMT
-  Document emailed to Chief Harold Scoggins (harold.scoggins@seattle.gov) for signature
2024-09-26 - 11:28:46 PM GMT
-  Email viewed by Chief Harold Scoggins (harold.scoggins@seattle.gov)
2024-09-26 - 11:28:52 PM GMT
-  Document e-signed by Chief Harold Scoggins (harold.scoggins@seattle.gov)
Signature Date: 2024-09-27 - 3:20:22 PM GMT - Time Source: server
-  Agreement completed.
2024-09-27 - 3:20:22 PM GMT