

DIESEL POWER TECHNOLOGY

POSSIBLE JOB TITLES AND MEAN HOURLY WAGE

Mean hourly wages for 2006-2016 in the WA State & NWDA region

Source: www.workforceexplorer.com
& WA State Marine Industry Employment & Compensation Survey 2007

PATHWAY OPTIONS

Journeyman level

Training at Skagit Valley College

Apprenticeship program
*Starts at 80% of journeyman wage with a 2 year degree in Diesel Technology

Associate Technical Degree
Min. 90 credits of specified (126credits)

Diesel Power Technology Certificate
(111 credits)

Little or no experience

Management or inspection

¹ 1st Line Supervisor of mechanics 491011	¹ \$31.78 (\$28.75)
² Mobile Heavy Equipment Mechanic except Engines 493042	² \$24.72 (\$22.70)

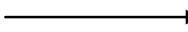

Skilled Level

¹ Bus & Truck Mechanic & Diesel Engine Specialist 493031	¹ \$21.60 (\$22.34)
² Marine Mechanic: Manufacturing 2008 stats	² \$20.00
^{2a} Marine Mechanic – Repair 2008 stats	^{2a} \$23.87
³ Motorboat Mechanic 493051	³ \$18.89 (\$18.63)
⁴ Farm Equipment Mechanic 493041	⁴ \$18.05 (\$20.10)
⁵ Recreational Vehicle Technician 493092	⁵ \$17.20 (\$16.96)

Entry Level

Helpers Installation, maintenance & repair 499098	\$12.35 (\$11.79)
--	----------------------

Sampling of Diesel Career Industries:
Trucking, Public Transportation, Marine, Construction, Agriculture, Logging, Industrial Power, Diesel Generators, Recreational Vehicle, Mining.

Key:
 Strong connection to jobs.
 Strong connection between education levels

Presented by Career Services
07/09