## **Lobbying And Time Expenditures**

2021-2022 Legislative Session

January-June 2022

## **Sheet Metal Air Rail Transportation Workers Local Union #18**

Description Of Totals And Expenditures	Hours Communicating	Hours Other	Dollars
Lobbyists	10.00	24.50	\$72,875.00
Hubbard Wilson & Zelenkova			\$72,875.00
Katie White	0.00	0.00	\$0.00
Ramie Zelenkova	0.00	0.00	\$0.00
AJ Wilson	10.00	24.50	\$0.00
Gregory Hubbard	0.00	0.00	\$0.00
Comments:			
Non-Lobbyist Employees	0.00	0.00	\$0.00
Comments:			
Overhead			\$0.00
Payments to Officials <sup>2</sup>			\$0.00
Travel and Living Expenses			
a) Lobbyist Employees			\$0.00
b) Non-Lobbyist Employees			\$0.00
All Other Lobbying Expenses			\$0.00
Total Lobbying Time And Expenditures:	10.00 Hours	24.50 Hours	\$72,875.00

Allocation of Lobbying Effort	
Legislative Proposals	15%
Assembly Bill 973	10 %
Senate Bill 981	5 %
Budget Bill Subjects	0%
Administrative Rulemaking Proceedings	0%
Topics Not Yet Assigned A Bill Or Rule Number	25%
Matters related to energy efficiency and indoor air filtration initiatives	5 %
Matters related to fire life safety credentialing and inspection	5 %
Matters related to worker training and apprenticeship	10 %
Matters related to contractor and worker qualifications on state and local public works projects	5 %
Minor Efforts	5%
All Other Matters	55%
Total Reported Lobbying Effort:	100%

Report Certified On: Sunday, July 31, 2022

## **Certification and Electronic Signature**

I certify I am A.J. Wilson and certify that the information entered and reported to the Wisconsin Ethics Commission is an accurate record of the lobbying activities of Sheet Metal Air Rail Transportation Workers Local Union #18.

I further understand that if I know or believe that the records I submit are not complete or that any part of it is not true, I may be fined \$10,000 or imprisoned for 5 years or both. I understand that Wisconsin Statutes require me to retain until 3 years from the date that the records are filed documents necessary to substantiate these reports.