Out of State Travel/Training Request Presented to Oversight Committee for Approval

Requesting Supervisor/Manager:	Chief Nick Reimer	Department: Police
Names of Employees Attending: Officer Travis Van Kauwenberg		
Officer Steven Nolan		
Chicar Steven Notali		
Name of Training	Dates of Training	Location of Training
I.L.E.E.T.A. (International Law Enforcement Educators & Trainers Association)	March 18th-23rd, 2024	St. Louis, MO
Estimated cost of training	\$900.00	
Estimated cost of travel	\$150.00	
Estimated cost of meals	\$620.00	
Estimated cost of accommodations		
Estimated cost of misc. expenses	\$ Please explain	
Any anticipated overtime costs	\$1,320.00	
Total estimated cost	\$3,590.00	
Requesting Supervisor/Manager Comments: I have attended this training in the past and learned a great deal of information. This is a world wide event for law enforcement trainers, so you are learning from the best of the best. For budget reasons, we try to attend this training every other year!		
What are the objectives for the training?		
This training provides the most current topics/trends/training related to law enforcement. The officers will learn as much of this information as possible and bring back this information to train to all MTPD Officers.		
How will this training be shared / implemented upon return? The information that is learned by these officers is taught to all MTPD Staff upon their return. The techniques and information that is learned is taught during scheduled MTPD In-Service training.		
How will this training benefit the City? What is the return on the investment? Every other year, MTPD has sent officers to this training. We have brought back a control technique known as the wrist weave and taught it to all officers. We also learned about and brought back the WRAP, which we use quite frequently to control out of control subjects.		
Supervisor Approval/Decline Approved Declined Reason for decline:		
Supervisor/Manager Signature: Rth Mp Dated: 11-17-24		

^{**}Please attach any additional information you would like considered with this request