








# AUTOMATE WORKFLOW & STREAMLINE TRAINING

What’s the cost? What’s the ROI? Will this product improve productivity? We’ve run the numbers based on market research and EHS sector trends, and here’s what we’ve found.



RESPONSIBILITY BREAKDOWN		WITHOUT EHS HERO		WITH EHS HERO	
		Monthly			
		Cost	Time	Time	Savings
	<b>Training</b> Research and create training topics/ materials. Update training materials with new/changing regulations.	\$190	4 hours	11 minutes	95%
	<b>Regulations</b> Research EPA, OSHA, federal, and state regulatory additions/changes. Incorporate changes into existing workflow and training programs.	\$333	7 hours	57 minutes	86%
	<b>Plan &amp; Procedures</b> Create standard operating procedures. Write emergency protocols and safety action plans. Draft required plans (i.e., SPCC).	\$214	4.5 hours	44 minutes	84%
	<b>Permitting &amp; Recordkeeping</b> Locate applicable permit applications and reporting forms. Research reporting and recordkeeping requirements. Prepare, update, and research OSHA 300 injury and illness records and classifications.	\$95	2 hours	22 minutes	82%
	<b>Forms &amp; Checklists</b> Build facility audit checklists and guides. Create required workplace, on-site, and agency inspection forms and applicable checklists.	\$107	2.25 hours	36 minutes	73%
		\$940	19.75 hours	3 hours	85%



**EHS Hero can automate processes, saving you TIME and MONEY. Let your employees focus on more mission-critical work. EHS Hero can take care of the rest.**



These responsibilities account for nearly half of an employee's monthly time. What if we told you EHS Hero can drastically minimize the time spent on training, regulatory research, plan and procedures creation, and more for a fraction of the cost?

**SCHEDULE TIME TO DISCUSS THIS POWERFUL EHS SOLUTION WITH AN EHS HERO SOLUTIONS SPECIALIST TODAY.**

\*Prices calculated on the 2021 median hourly rate for health and safety engineers according to the U.S. Bureau of Labor Statistics