Employee Survey Intralogistics and Production Efficiency

Your feedback will guide us in optimizing material flows.

All responses will remain confidential and will be used to enhance our processes.

Questions

(1) How would you eval handling, inventory flo		•	tralogistics	s systems (e.g.,	material	
■ Very efficient		Efficient		■ Neutral		
Inefficient	□ Very inefficient					
(2) How often do you encounter delays related to <u>internal transportation</u> (e.g., forklifts, conveyors, or AGV/AMRs)?						
■ Never	Rarely	Sometimes	Often		/ery Often	
(3) Do you experience delays due to <u>inventory</u> issues such as shortages, overstocking, or mismanagement? If so, at what stage are these issues most evident?						
During procurement or ordering of inventory	During inventory storage or organization	During production assembly dinventory is	ue to	During order fulfillment or delivery	No delays experienced	
(4) How would you rate the quality of our intralogistics <u>overall</u> ?						
Excellent	Good	Average	☐ Poor		/ery Poor	
(5) Are there specific s stages and describe th		erial flow delays f	requently o	occur? Please id	lentify these	

(6) Are there resources or equipment currently <u>underutilized</u> that could improve material flow or overall efficiency? Please provide examples.
(7) In which processes do <u>human errors</u> most often occur, how they impact the material flow?
(8) Which process in intralogistics do you think would benefit most from automation? How would automation improve these processes?
(9) Are there any other observations or feedback you would like to share regarding the intralogistics systems?

Thank you for taking the time to complete the survey. Your feedback will help us improve our material flow.