## **Factory Air Quality and Worker Health**

Thank you for participating in this survey. We are conducting a study to understand the impact of indoor air quality on worker health in factory environments. Your insights as a healthcare professional will help us design an IoT-based air quality monitoring system that aims to reduce health risks in industrial settings. Please take a few moments to answer the following questions. Your responses will remain confidential and are invaluable to our research.

1.	In your experience, what are the most common health issues reported by factory workers related to poor air quality?
	Mark only one oval.
	Respiratory problems
	Skin irritation
	Eye irritation
	Fatigue
	Other
2.	Which pollutants do you believe are most harmful to factory workers' health?
	Mark only one oval.
	Carbon Monoxide (CO)
	Volatile Organic Compounds (VOCs)
	Nitrogen Dioxide (NO2)
	Particulate Matter (PM2.5, PM10)
	Other

How often do you encounter health problems among factory workers that

3.

Mark only one oval.    Frequently		could be linked to air quality?
Occasionally Rarely Never  4. Do you think real-time air quality monitoring in factories could reduce the incidence of air-related health issues?  Mark only one oval.  Yes No No Not sure  5. What immediate actions do you recommend when poor air quality is detected in a factory setting?  Mark only one oval.  Increase ventilation Provide protective equipment (masks, filters) Evacuate affected areas		Mark only one oval.
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Provide protective equipment (masks, filters)  Evacuate affected areas		Mark only one oval.
Evacuate affected areas		Increase ventilation
		Provide protective equipment (masks, filters)
Other		Evacuate affected areas
		Other

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