# Facility Round Report Format

This report format is designed to systematically document findings from routine safety rounds conducted within the healthcare facility. It captures observations related to infrastructure, equipment, emergency exits, fire safety, hazardous conditions, and compliance with safety protocols.

The format ensures accountability by recording identified risks, corrective actions taken, responsible personnel, and timelines for resolution. It supports continuous monitoring and improvement of the hospital's safety environment.

### Facility Round

## Name of the Hospital

### **Facility Round Report**

Date:

Round Conducted by:

Areas Covered:

Team Lead:				
Members:				
Parameters	Findings Yes/No	Comment	Responsibility	Timeline (Can be a date or a time range)
Review of open points from the previous facility rounds reports (if any)				
Readiness for emergency				
The emergency kits are checked and fully equipped – e.g. Disaster management kit, Ambulance kit, Code Blue kit, etc.				
Facility Cleanliness & Safety				
Floor – Clean/Slippery/Damaged				
Toilets – Floor/ Grab Bars Intact, etc.				
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Plumbing works – Fixtures, Drainage, Hands free taps in OT, etc.				

	Leakages and Drainages – Intactness, no leakages			
	Availability of lined dustbins at common places in the hospital			
	Medical Gas and Pipe line Systems – functioning of pressure gauges, connections, colour coding of pipelines, compliance to maintenance plan, etc.			
	Oxygen Manifold – storage of cylinders, availability of fire extinguishers, etc.			
	Waste furniture and other junk not dumped on hospital terraces / in the way of emergency exits, etc.			
	Storage of any hazardous material – appropriate, and safe manner			
	Rodents and Pest control – compliance to the hospital plan			
	Bio Medical Waste Management			
	Availability of dustbins: Appropriate colours, & Lining - Patient rooms, Nursing station, Common Areas			
	PPE for waste collectors/Housekeeping staff			
	BMW - Hospital collection area and disposal			
Ì	Electrical Safety			
	Adequate lighting in all the areas of the hospital			
	Electrical wires and connections: bare wires, unfixed, etc.			
	UPS – Batteries maintained			
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	Insulation at the vulnerable points: e.g. rubber mats near the main electrical panel, generator etc.			
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Elevators – maintained, functioning smoothly, not stopping with jerky movements, do's and don'ts placed in the lift		
Biomedical Equipment		
Critical equipment – calibrated, cleaned, maintained and stored.		
Other equipment - calibrated, cleaned, maintained and stored.		
Signages in the hospital		
Statutory Signages (e.g., Scope of services, hospital registration, radiation hazard sign outside X-ray room, etc.)		
Identification signages (e.g., Male / female toilets, pictograms, pregnant women in radiation areas, etc.)		
Fire Safety		
The emergency exit is seamlessly approachable		
Fire safety devices (fire extinguishers, sand etc.) are available in the hospital		
Expiry date of fire extinguishers		
Smoke detectors are available and functioning		
Staff is trained and able to display the rescue methods in case of a fire		
Water Safety		
Cleaning of tanks (date displayed, next date due)		
Condition of water storage tank (intact, condition of plumbing lines etc.)		

Additional Points / Observations	
Signature of the Team Lead: Name:	
Date:	
Time:	

### **Disclaimer**

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