SOP-801





SOP ToolBox

Creating SOPs doesn't have to be a complex task! Begin with Fhyzics' SOP Templates, Forms, Checklists, and Agreements.

Easily tailor them to your organisation's needs in a user-friendly PPT format. Select your specific domain, and we'll provide you with the customized templates within a week.

https://pages.fhyzics.net/sop-toolbox

and materials provided in this Standard Ope rating by Fhyzics Business Counsultants Pvt. Ltd. including but not limited to text, images, videos, documents, and software, are protected by copyright laws and are the intellectual property of Fhyzics Business Counsultants Pvt. Ltd. Unauthorized reproduction, distribution, or use of these materials in any form is strictly prohibited and may result in legal action. Any authorized use of Fhyzics Business Counsultants Pvt. Ltd' materials must include proper attribution and is subject the terms and conditions set forth to by Fhyzics Business Counsultants Pvt. Ltd.

9 June 2024 2

Top 50 SOPs for Standard Operating Procedures (SOPs) for Underground Mining Industry



SOP-801-001: Standard Operating Procedure for Personnel Entry into Mine Sit	e
SOP-801-002: Standard Operating Procedure for Emergency Evacuation Procedure	dures
SOP-801-003: Standard Operating Procedure for Pre-shift Equipment Inspection	n
SOP-801-004: Standard Operating Procedure for Mine Ventilation Control	
SOP-801-005: Standard Operating Procedure for Ground Control Management	
SOP-801-006: Standard Operating Procedure for Rock Bolting Procedures	
SOP-801-007: Standard Operating Procedure for Blasting Operations	
SOP-801-008: Standard Operating Procedure for Ore Handling and Transport	
SOP-801-009: Standard Operating Procedure for Dust Control Measures	
SOP-801-010: Standard Operating Procedure for Water Management in	
Underground Mining	
SOP-801-011: Standard Operating Procedure for Communication Systems in M	lines
SOP-801-012: Standard Operating Procedure for Underground Electrical Safety	1
SOP-801-013: Standard Operating Procedure for Material Handling in Mines	
SOP-801-014: Standard Operating Procedure for Underground Equipment	
Maintenance	
SOP-801-015: Standard Operating Procedure for Conveyor Belt Safety	
SOP-801-016: Standard Operating Procedure for Roof Support Systems	
SOP-801-017: Standard Operating Procedure for Groundwater Monitoring	
SOP-801-018: Standard Operating Procedure for Hazardous Materials Handling	3
SOP-801-019: Standard Operating Procedure for Mine Inspection and Audit	
SOP-801-020: Standard Operating Procedure for First Aid and Emergency Resp	onse
SOP-801-021: Standard Operating Procedure for Shaft and Hoist Operations	
SOP-801-022: Standard Operating Procedure for Refuge Chamber Use	
SOP-801-023: Standard Operating Procedure for Mine Explosives Storage	
SOP-801-024: Standard Operating Procedure for Welding and Cutting Procedu	res
SOP-801-025: Standard Operating Procedure for Mine Shaft Inspection	
SOP-801-026: Standard Operating Procedure for Groundwater Inflow Control	
SOP-801-027: Standard Operating Procedure for Backfilling Operations	
SOP-801-028: Standard Operating Procedure for Mine Surveying	
SOP-801-029: Standard Operating Procedure for Conveyor Belt Maintenance	
SOP-801-030: Standard Operating Procedure for Diesel Engine Safety	

9 June 2024 3



SOP-801-031: Standard Operating Procedure for Conveyor Belt Splicing SOP-801-032: Standard Operating Procedure for Mine Dewatering SOP-801-033: Standard Operating Procedure for Blasting Fumes Control SOP-801-034: Standard Operating Procedure for Emergency Response Drills SOP-801-035: Standard Operating Procedure for Shaft Sinking Operations SOP-801-036: Standard Operating Procedure for Waste Disposal in Mines SOP-801-037: Standard Operating Procedure for Mine Geotechnical Monitoring SOP-801-038: Standard Operating Procedure for Underground Communication SOP-801-039: Standard Operating Procedure for Underground Diesel Storage SOP-801-040: Standard Operating Procedure for Mine Rescue Operations SOP-801-041: Standard Operating Procedure for Dust Monitoring in Mines SOP-801-042: Standard Operating Procedure for Conveyor Belt Alignment SOP-801-043: Standard Operating Procedure for Groundwater Pumping SOP-801-044: Standard Operating Procedure for Mine Roof Stability SOP-801-045: Standard Operating Procedure for Emergency Power Systems SOP-801-046: Standard Operating Procedure for Underground Conveyor Systems SOP-801-047: Standard Operating Procedure for Radiation Safety in Mines SOP-801-048: Standard Operating Procedure for Mine Gas Monitoring SOP-801-049: Standard Operating Procedure for Underground Explosive Storage SOP-801-050: Standard Operating Procedure for Conveyor Belt Tensioning

9 June 2024 4





Fhyzics Business Consultants Pvt. Ltd. www.Fhyzics.net