



Material Labeling & Classification

E-SOP-PIP-MNT-00096 01

Approval Signature	Department	Area	Effective Date
	MAINTENANCE	PIPE YARD	1/1//2024

1. Purpose

To Label all materials after visual and EMI

2. Definitions/Acronyms

Term	Definition
EMI	Electro Magnetic Inspection

3. Responsibilities

Job Title	Responsibilities
Shop Hand	<ul style="list-style-type: none">• Paint material damages and classification.• Apply Molly and/or Pipe Dope

4. Hazard Identification

- Pinch Points
- Rolling Pipe
- Power Tools

5. Controls

N/A

6. PPE

Required PPE

- Eye Protection- Safety Glasses
- Hand Protection-Cut Resistant Gloves
- Hearing Protection- Department Specific

7. Equipment/Tools

Tools

- Power Tools (Impact/Standard Drill/Sawzall)

8. Pre-Job Tasks

Gather required supplies. Paint, brushes, end caps, and molly/pipe dope.

9. Material Classification Labeling

- 9.1. Paint the Tube based on the information on the tube, or as instructed by the current Inspector



- 9.2. Paint every end marked with a damage.



- 9.3. Apply spray moly or pipe dope to the threads.



9.4. Apply end caps to the pin and box.



10. Post-Job Tasks

N/A

11. Emergency Response

N/A

12. Recordkeeping

N/A

13. Training/Qualifications

N/A

14. References

Policy #	Policy - Title	Reason
EST-HSE-411	HAZARD COMMUNICATION POLICY	Required — task-specific mandatory material labeling step

Table 1: Policy Reference Table

15. Attachments/Appendix

N/A

16. Revision History

Rev.	Date	Modified by	Description
01	mm/dd/yyyy	Name	For example, "Expanded Safety section"