

SAMPLE QUESTIONS

What is your failure management process?
Who initiates the documentation?
How do you justify the cost of documentation of failures?
How do you get Operations involved in failure management?
How do you decide when to conduct Root Cause Analysis on failures?
Do you include Safety, Environmental and customer complaints in your failure management process?
Do you track lost production?

FOR ADDITIONAL INFORMATION CALL:

Dr. Roy C. Johnston
Department of Engineering
McNeese State University
Phone: (318) 475-5873 Fax: (318) 475-5237
johnston@huey.engr.mcneese.edu

or

Dr. F. Therrill Valentine
Department of Engineering
McNeese State University
Phone: (318) 475-5862 Fax: (318) 475-5286
therrill@huey.engr.mcneese.edu

LAI/MEP Reliability Workshop



Sponsored by
Lake Area Industries/McNeese Engineering Partnership
in conjunction with
Lake Area Maintenance Managers
November 5, 1998
Burton Business Conference Center
McNeese State University Campus

Dr. Roy

LAI/MEP Reliability Workshop

The purpose of this workshop is to focus on "Failure Management." Six Lake Area companies will give 20 minute presentations on what they are doing or plan to do with Failure Management. These presentations will be followed by question and discussion periods involving all workshop attendees. Networking amongst workshop participants will be fostered during the discussion periods and the lunch break.

An additional opening presentation will be conducted by Douglas Sharp, P.E., of General Physics. This talk will focus on connections between design and in-service inspection as related to mechanical integrity.

Who Should Attend

Production, maintenance and engineering personnel involved in and responsible for equipment and unit reliability.

Registration

There is no cost but registration is required. Please email or FAX your name, company, title, and telephone number by October 29, 1998 to:

Dr. Therrill Valentine, McNeese State University
FAX: (318) 475-5286
therrill@huey.engr.mcneese.edu

Lunch will be provided on the premises at no cost. The workshop is limited to 70 participants.

WORKSHOP AGENDA

(Opening presentation)

8:30 – 9:15	Inspection Reliability	Douglas Sharp General Physics
9:15 – 9:45	Questions/Discussion	
9:45 – 10:00	Break	

LAI/MEP Reliability Workshop

10:00 – 10:05	Welcome and Introduction	Mitchell Brown Firestone
10:05 – 11:05	Failure Management Presentations (3 participating companies)	
11:05 – 11:30	Questions/Discussion	All
11:30 – 12:30	Lunch	
12:30 – 1:30	Failure Management Presentations (3 participating companies)	
1:30 – 1:55	Questions/Discussion	All
1:55 – 2:00	Closing Remarks	Mitchell Brown

Presentations have been confirmed from the following companies: PPG, CITGO, LOUISIANA PIGMENTS, CONOCO, and LYONDELL.