

THANGAL KUNJU MUSALIAR COLLEGE OF ENGINEERING, KOLLAM-691 005

(Government Aided and Autonomous)

Phone: 0474-2712022, 2712024, 2713129, Fax: 0474-2712023

E-mail – principal@tkmce.ac.in

website: www.tkmce.ac.in



No. A4/EQ 25/2022

15/10/2022

ENQUIRY NOTICE

Sub: TKM College of Engineering Kollam – Central Library – Books for the
M.Tech Degree Programme – Industrial Safety and Engineering –
Quotation called for - Reg.

The attached lists of books are urgently required in the Central Library of
TKM College of Engineering for the M.Tech Degree Programme, Industrial Safety and
Engineering. The Quotation may be sent so as to reach us on or before **22.10.2022 at
4 PM.**

TERMS AND CONDITIONS

1. Please indicate our reference number in your quotation.
2. Your quotation should normally be valid for at least 45 days.
3. When the books cannot be supplied from the ready stock, delivery period
should be specified in the quotation.
4. GST and other charges, if any should be clearly specified in the Quotation.

PRINCIPAL



Sl.No	Title	Author
1	Fire Prevention Handbook	James D
2	Handbook of Fire Technology	Gupta R S
3	Hazop and Hazan	Trevor A. Kletz
4	Methodologies for Risk and safety assessment in chemical process industries	Commonwealth Science Council, Uk
5	Quantitative risk assessment in Chemical Industries	Institute of Chemical Industries
6	Guidelines for Hazard Evaluation Procedures	Centre for Process safety, AICHE
7	Accident Prevention Manual for Industrial Operations	Council Safety National
8	Industrial accident prevention	H W Heinrich
9	Safety Management in Industry	N.V. Krishnan
10	Safety at Work	John Ridley
11	Industrial safety	Blake R B
12	The Environment act(Protection) 1986	Commercial law Publishers
13	Water (Prevention and Control of Pollution) act 1974	Commercial law Publishers
14	Air (Prevention and Control of Pollution) act 1981	Commercial law Publishers
15	Explosive Act,1884 and explosive rules 1883(India)-2002	Eastern book company
16	ISO 9000 TO OHSAS 18001	Dr.KC Arora, SK Kataria
17	Research Methodology	CR Kothari
18	Research Methodology	Panneerselvam
19	Statistical Analysis for engineers and scientist	Jw bames
20	Business research methods	Donald cooper
21	Safety in Chemical Plants/Industry and Its Management”	B. K. Bhaskara Rao, Er. R. K. Jain
22	Chemical Process Safety Fundamentals with applications	Daniel A. Crowl/ Joseph F. Louvar
23	Industrial Safety, Health and Environment Management Systems	R.K.Jain & Sunil S Rao
24	Chemical Process Industrial safety	K.S.N Raju
25	Safety in the Process Industries	Ralph King
26	Loss Prevention in Process Industries” ,Vol.1	Frank P. Lees
27	Loss Prevention in Process Industries” ,Vol.2	Frank P. Lees
28	Loss Prevention in Process Industries” ,Vol.3	Frank P. Lees
29	Electrical Safety Engineering	Fordham Cooper
30	Safety in process plant design	G.L. Wells
31	Process System Risk Management, Vol. 6,	Ian T. Cameron and Reghuraman
32	Industrial hazards and plant safety	Sanoy Banerjee
33	afety and Accident Prevention in Chemical Operations	Fawcett, H., and Wood
34	High-Risk Safety Technology	Green, A.E
35	Fire Safety in Building	Jain V K
36	Handbook on Industrial Fire Safety	Purandare D. D & Abhay D. Purandare
37	Industrial safety management	L M Deshmukh
38	Safety and Good House Keeping	N.P.C.
39	Techniques of Safety Management	Dan Petersen

40	Health, Safety, and Environmental Management in Offshore and Petroleum Engineering	Srinivasan Chandrasekaran
41	Human Factors in Engineering and Design	Sanders and McCormick (McGraw Hill)
42	An Introduction to Human Factors Engineering	Lee, Wickens, Liu
43	Nuclear Reactor Engineering (Principles and Concepts)	Vaidyanathan.G
44	Elements of Nuclear Safety	Jacques LIBMANN
45	Nuclear Power Reactor Safety	E.E. Lewis