

EHS MANUAL FOR CONSTRUCTION.

Useful: For all Construction Managers, Field Engineers ,
Foreman, Supervisors, Safety officers, Safety
Supervisors.

About the Author.

Dr Subrahmanaya S Murthy TATA is a Graduate in Civil Engineering from SRKR Engineering College, Andhra university and Obtained Masters degree in stress and vibration analysis from MANIT, Bhopal , Obtained Honorary Doctorate from AZTECA University Mexico, UNESCO Recognised University in Engineering Management and Chartered Construction Manager, MCI OB from CIOB, UK and MASCE, MCI from ASCE(USA). He is a fellow and Chartered Engineer from Institution of Engineers (India), Fellow in IIV(India), Chartered Valuer, Member in institution of civil engineers(India), Member in Institute of structural Engineers (India), Professional Engineer from Engineering council of India, Registered Engineer from Chennai Corporation, Life Member in Harvard Square, an exclusive club for leaders excellence for continual on line learning.

He is having 13 years of leadership experience along with a total of three decades of rich experience in Industry, Petrochemicals, Underground metro, Buildings like High Rise Residential, Commercial, IT Parks, Malls, Hospitality and Townships.

He is the author of Preconstruction Manual displayed at Engineering Council of India and author of technical papers at Engineering council of India and Regular author of posts and articles in LinkedIn.

CONTENTS OF BOOK:

EHS MANUAL FOR CONSTRUCTION SITES COVERS THE ASPECT AND IMPACT STUDIES FOR NOISE AND EXAMPLES HOW TO CARRY OUT FOR DIFFERENT ACTIVITIES OF CONSTRUCTION SITES, HIRA EVALUATION AND EXAMPLES FOR DIFFERENT ACTIVITIES OF CONSTRUCTION SITES, LEGAL CONCERNS, OPERATIONAL CONTROL PROCEDURES FOR VARIOUS ACTIVITIES FROM EXCAVATION, PLANT AND EQUIPMENT, WASTE MANAGEMENT ETC AND OBJECTIVES, MANAGEMENT PROGRAMMME FOR OBJECTIVES, CHECK LISTS FOR VATIOUS CONSTRUCTION ACTIVITIES, INTERNAL AUDIT PROCEDURE AND FORMATS, EMERGENCY PLAN , INTERNAL AUDIT FORMATS, SAFETY STASTICS, ETC THE BOOK COVERS IN OVERALL ALL THE PRACTICAL REQUIREMENTS OF SAFETY FOR ALL CONSTRUCTION SITES.

LINK:

https://www.amazon.com/gp/product/B087D4MYLG/ref=dbs_a_def_rwt_hsch_vapi_tkin_p7_i3