Engineering Science And Application Design For

BELT CONVEYORS

By

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The compliments on the book (manuscript); from world renown personalities in the field of bulk material handling. ☐ " We have seen this book and found to be interesting and useful for design engineers, application engineers and users of belt conveyors and bulk material handling plants. The book provides comprehensive information on design as well as application engineering for wide-ranging practical needs. We wish all the success for the book Engineering Science And Application Design for Belt Conveyors – Dr. R.H.Wohlbier Germany." ☐ We have seen this book. Our impression is that the book is an excellent source of information in all aspects of belt conveyor technology. We are pleasantly surprised at the amount of details included in the book and already see that it will become a standard reference within the office. We have specialization in designing and building long, high capacity overland conveyors and the rational behind some of our decision in designing such systems has been difficult to find in print, at least till now. The author has managed to include a lot of information that can only be gathered by years of practical experience. We appreciate the author's efforts and wish great success with this publication. - Steve Harrington, Vice President Krupp Canada. ☐ I have read this book on belt conveyors, and really am most impressed by how the author has tackled a most challenging subject. The author's knowledge gleaned from many years in industry shines through. It is particularly pleasing to see the derivation of formulae that have been used for a long time. I am sure that this book will become acknowledged as another industry standard alongside the trusted guides the CEMA hand book - the belt conveyors for bulk materials; and UK's standard publication, the MHEA - Recommended practice for troughed belt conveyors. - Alan Jackson. Committee Member, BSI British Standard Organisation Committee Member, IMechE - Institute of Mechanical Engineers, U.K Bulk material handling group. Vice President & Chairman of technical committee, MHEA UK (Material handling engineers association U.K.)

Member - Ports U.K. group.