

A GUIDE TO EHT SUB – STATIONS

The book covers various major equipment details required for construction of EHV Sub-Stations. He has written this book based on his field experience in construction of EHV Sub - Stations.

He has good experience in the construction activity in India and abroad and has illustrated standard practices required for construction and safe operation of them. The Power Generation and Transmission is major part of supplying electrical energy to the public for their day to day requirements in Industries, commercial establishments and in domestic use. The safety precautions and operational requirements are given in detail by Sri K. Krishnaiah in this book. This book is very useful for field engineers working in construction organizations in their day to day works and for their improvement in associating with various operations of the equipments in the EHV Stations.

I appreciate the work done by Sri. Sri K. Krishnaiah in bringing this book indicating his rich experience in EHV Sub-Stations.

Mr. Gopalachary, Former Director, APTRANSCO

It gives me immense pleasure to write about this book titled “A Guide to EHT Sub - Stations” written by Sri K.KRISHNAIAH. After going through his previous book on survey and transmission line construction, I could understand the rich and vast experience of the author in the field of Electrical Engineering.

He has dealt in detail, various aspects of power system in an 'easy to understand' style, through illustrations. Each chapter is dealt in such a way to cover all topics .Especially the chapters on protection and cables are covered with the latest topics. The technical knowledge embedded in this book reflects the vast experience of the author and is useful as a guide to all fresh as well as practising engineers.

I congratulate the author for his zeal and painstaking efforts in bringing out this book and wish him all the best for his future works.

Mr. Vijayakumar, SE, TSTRANSCO