

Preface

Most state licensing boards in the United States recognize the Control System Engineering (CSE) and offer the NCEES exam in this branch of engineering. There are, however, four states that do not offer the CSE exam—Alaska, Hawaii, New York, and Rhode Island. If you live in one of these states, you may choose to pursue licensing in another discipline (such as electrical, mechanical, or chemical engineering). Or you can try to arrange to take the CSE exam in a neighboring state.

The Control Systems Engineering (CSE) exam covers a broad range of subjects, from the electrical, mechanical and chemical engineering disciplines. This exam is not on systems theory, but on process control and basic control systems. Experience in engineering or designing process control systems is almost a necessity to pass this exam.

Study of this reference manual should adequately prepare the experienced engineer or designer to take the CSE exam. However, passing the exam depends on an individual applicant's demonstrated ability and cannot be guaranteed.

I have included a list of recommended books and material. The recommended books contain information, invaluable to passing the exam. Even if you could take as many books as you want into the exam site, it is better not to overwhelm yourself—too much information can become distracting. Remember you will be under pressure to beat the clock. Study your reference books and tab the tables and information you need. This will ensure you do not waste time.

The *Fisher Control Valve Handbook* is strongly recommended to obtain the full benefits of this study review guide. The pages in the second and third editions of the handbook are referenced in numerous worked examples. The *Fisher Control Valve Handbook* can be obtained free or for minimal cost from your local Fisher Valve representative. The book is also available from Brown's Technical Book Shop, 1517 San Jacinto, Houston, Texas, 77002.

ABOUT THE AUTHORS

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