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|                    | Considerations 7.2 Pressure 7.3 Temperature 7.4 Flow 7.5 Analytic<br>Instruments 7.6 Motor Monitoring and Electrical Measurement s 7.7<br>Miscellaneous Chapter 8: Final Control Elements 8.1 Valve Operators<br>8.2 Guide Vanes 8.3 Motor Basics 8.4 Motor Control 8.5 Variable<br>Frequency Drives Chapter 9: Control Loops and Algorithms 9.1 Control<br>Fundamentals 9.2 Dissolved Oxygen Control 9.3 Aeration Basin Air<br>Flow Control 9.4 Pressure Control 9.5 Most-Open-Valve Control 9.6<br>Blower Control and Coordination 9.7 Control Loop Timing<br>Considerations 9.8 Miscellaneous Controls Chapter 10: Control<br>Components 10.1 Programmable Logic Controllers 10.2 Distributed<br>Control Systems 10.3 Human Machine Interfaces 10.4 Control Panel<br>Design Considerations Chapter 11: Documentation 11.1 Specification<br>Considerations 11.2 Data Lists 11.3 Process and Instrumentation<br>Diagrams 11.4 Ladder and Loop Diagrams 11.5 One-Line Diagrams<br>11.6 Installation Drawings 11.7 Loop Descriptions 11.8 Operation and<br>Maintenance Manuals Chapter 12: Commissioning 12.1 Inspection 12.2<br>Testing 12.3 Tuning 12.4 Training 12.5 Measurement and Verification<br>of Results Chapter 13: Summary 13.1 Review of Integrated Design<br>Procedure 13.2 Potential Problem Areas 13.3 Benefit s Appendix A:<br>Example Problem Solutions Appendix B: List of Equations and Variables<br>Dible results |
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| Sommario/riassunto | "Proper engineering and execution of aeration control systems is of<br>prime importance to treatment plants, representing a significant<br>savings in labor and energy costs. Taking an integrated, cross-<br>disciplinary approach to this critical process, Aeration Control System<br>Design comprehensively addresses the concept and system design of<br>aeration activated wastewater treatment. Covering complete treatment<br>of aeration system controls, processes, and instrumentation, this<br>hands-on text provides civil and environmental engineers, mechanical<br>engineers, and electrical/instrumentation engineers with theoretical<br>and mathematical treatment of case histories, complete with design<br>procedures and analysis methodology"   |