## **CONTENTS**

			Page		
Fore	eword		iii		
	Acknowledgments				
	iv vii				
List of Figures List of Tables		viii			
1.	Introduction				
		Purpose and Scope	1		
	1.2	Background	2		
		Overview	3		
	1.4	References	3		
2.	Appı				
	2.1	Objective	5		
	2.2	Methodology	5		
		Personnel Capabilities for conducting CPEs	12		
		Estimating CPE Costs	13		
	2.5	References	14		
3.	How to Conduct Comprehensive Performance Evaluations				
		Introduction	16		
		Initial Activities	16		
	3.3	Data collection	20		
		Evaluation of Major Unit Processes	25		
		Evaluation of Performance – Limiting Factors	45		
		Performance Evaluation	56		
		Presentation to POTW Administrators and Staff	58		
		CPE Reports	59		
		Example CPE	61		
		CPE results	69		
		CPE Worksheets	69		
	3.12	References	69		
4.	Appi				
	4.1	Objective	71		
		Methodology	72		
	4.3	Personnel Capabilities for conducting CCPs	74		
	4.4	Estimating CCP costs	76		
	4.5	References	77		
5.	How				
	5.1	Introduction	78		
	5.2	CCP Activities	78		
	5.3	Initial Site Visit	79		
	5.4	Improving Design Performance – Limiting Factors	83		
	5.5	Improving Maintenance Performance – Limiting Factors	85		
	5.6	Improving Administrative Performance – Limiting Factors	86		
	5.7	Improving Operational Performance – Limiting Factors	86		
	5.8	Example CCP CCP Results	103		
	5.9 5.10	References	106		
	5.10	Ketetenees	108		

	pe	

Appe	ndix	
A	CPE Classification System, Checklist and Guidelines for Performance-Limiting Factors	110
В	CPE Summary Sheet for Ranking Performance – Limiting Factors	127
C	Example CPE Report	130
D	Data Collection Forms Used in Conducting CPEs	137
E	Guidelines for Field Estimating Equipment Power Usage	182
F	Procedure for Converting Standard Oxygenation Rates to Actual Oxygenation Rates	185
G	Example Forms for Establishing a Preventive Maintenance Program for Small POTWs	190
H	Design Related Performance-Limiting Factors Identified In Actual CPEs	196
I	Example Process Monitoring Summary for an Activated sludge POTW	208
J	Example Process Monitoring Summary for an RBC POTW	214
K	Parameters used to Monitor the ABF Treatment Process	219
L	Suspended Growth Major Unit Process Evaluation Worksheet	225
M	Trickling Filter Major Unit Process Evaluation Worksheet	235
N	RBC Major Unit Process Evaluation Worksheet	242
O	ABF Major Unit Process Evaluation Worksheet	250