INTRODUCTION

ENHANCED BIOLOGICAL PHOSPHORUS REMOVAL
   Process description
   Experimental set-up
   EBPR batch activity tests: Preparation
   Batch activity tests: Execution
   Data analysis
   Data discussion and interpretation
   Example
   Additional considerations

BIOLOGICAL SULPHATE REDUCTION
   Process description
   Sulphide speciation
   Effects of environmental and operating conditions on SRB
   Experimental set-up
   Analytical procedures
   SRB batch activity tests: preparation
   Batch activity tests: execution
   Data analysis
   Example
   Practical recommendations

BIOLOGICAL NITROGEN REMOVAL
   Process description
   Process-tracking alternatives
   Experimental set-up
   Nitrification batch activity tests: Preparation
   Nitrification batch activity tests: Execution
   Denitrification batch activity tests: Preparation
   Denitrification batch activity tests: Execution
   Anammox batch activity tests: Preparation
   Anammox batch activity tests: Execution
   Examples
   Additional considerations

AEROBIC ORGANIC MATTER REMOVAL
   Process description
   Experimental set-up
   Aerobic organic matter batch activity tests: Preparation
   Aerobic organic matter batch activity tests: Execution
   Data analysis
   Example
   Additional considerations and recommendations