RECEIVED CLERK'S OFFICE

R08-9

JAN 14 2010

Exhibit List

STATE OF ILLINOIS Pollution Control Board

Exhibit 369 Prefiled testimony and attachments of Dr. G. Allen Burton

- Exhibit 370 Two CD ROMs, CD #1 Titled "Final Report Aquatic Ecological Study of the Upper Illinois Waterway" CD #2 untitled
- Exhibit 371 Index of Exhibits [Exhibit 370] for G. Allen Burton Testimony
- Exhibit 372 "The Upper Illinois Waterway Study Summary Report Sediment Contamination Assessment" Prepared for Commonwealth Edison Company, Prepared by G.
 Allen Burton, Jr. The Institute for Environmental Quality Wright State University December 18, 1995
- Exhibit 373 "Reviews of the Literature Concerning: 1. Effects of Temperature on Freshwater
 Fish, 2. Effects on Freshwater Biota from Interactions of Temperature and
 Chemicals, and 3. Effects of Turbidity and Barge-Traffic on Aquatic Ecosystems"
 Prepared for Commonwealth Edison Company, Prepared by Institute for
 Environmental Quality Wright State University December 18, 1995
- Exhibit 374 "Illinois Integrated Water Quality Report and Section 303(d) List -2008" Illinois Environmental Protection Agency August 2008
- Exhibit 375 Printed pages from USEPA web site with "Section 303(d) List Fact sheet for Watershed Des Plaines" in bold at top
- Exhibit 376 Printed pages from USEPA web site with "Total Maximum Daily Loads" "Listed Water Information Cycle: 2006"
- Exhibit 377 Oversized Map identified at bottom as EA Figure 3 "Concentrations of Total PAHs and Total PCBs that Exceed Sediment Quality Guidelines"
- Exhibit 378 Oversized Map identified at bottom as EA Figure 2 "Concentrations of Metals that Exceed Sediment Quality Guidelines"
- Exhibit 379 Picture of Barge on River with tanks along river
- Exhibit 380 Photograph Depicting Dense Mat of Algae/Duckweed at Midwest Generation Fish Sampling Location 408 (mouth of Jackson Creek embayment, RM 278.3) Located just upstream of the I-55 Bridge September 10, 2008
- Exhibit 381 Figure 2a Des Plaines River Watershed 303d Listed Waters (2002)