

# Hudson River PCBs Superfund Site

## Community Advisory Group Meeting

September 28, 2005



# Introduction

- **Phase I Intermediate Design represents snapshot of where GE is as design continues**
- **Key design review considerations**
  - **Community health and safety**
  - **Achievement of the performance standards**
  - **Implementable and feasible design (i.e., design that works)**
- **Identify areas of discussion**
- **Identify any needed changes or additions to final design**

# Intermediate Design Report (IDR) Comment Topics

- FE Yacht Basin closure
- Traffic (including trucking of clean fill for site grading)
- Use of Lock 7
  - Number of trips through lock
  - Lock breakdown contingency
  - Canal water supply
  - Managing vessel movement

# IDR Comment Topics (Cont'd)

- **Additional rationale on dredge method selection**
- **Resuspension controls**
- **Wharf/unloading area emissions**
- **Satisfy performance standards**
- **Coordination with NYSCC**

# Next Steps

- **Public input and agency comments on Intermediate Design Report are being compiled**
  - **Need to identify any additions and/or changes (i.e., keep the design moving in the right direction)**
- **Submit comments to GE**
- **Discussion with GE**
  - **Additional feedback on specific elements of design**
  - **Supporting information to satisfy the standards**

# Next Steps (Cont'd)

- **Draft Final Design Report and CHASP (120 days after Intermediate Design Report is approved)**
- **Public input and agency comments on Draft Final Design Report and CHASP**
- **Submit comments to GE**
- **Discussion with GE**
- **Design is finalized**