Designing a Green Future for SF
Cyndy Comerford
1. Expand Zero Emission Technologies

2. Reduce Life Cycle Carbon Emissions

3. Increase Community Resiliency through Biodiverse Design
The “emissions iceberg”
The “emissions iceberg”

Operational Carbon
Running the building

Embodied Carbon
Design,
Constructing &
renovating
the building
Expand zero emissions technologies
“The greenest building is one that’s already built.”

~Carl Elefante
Thoughtful Deconstruction
Building Material Reuse
Design for Disassembly
Low Embodied Carbon Materials
Opportunity to design with nature
Living Roofs
Bird Boxes
Pollinators
Native Plants
Nature Play Spaces