



Allison Transmission, Inc

2010 4th Quarterly Meeting
December 1, 2010

Welcome Introduction:

David Parish, Vice President of Operations

Kimberly Crame, General Supervisor of Environmental Engineering



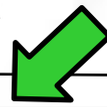
Main Street

EAGLE CREEK TECHNOLOGY CENTER

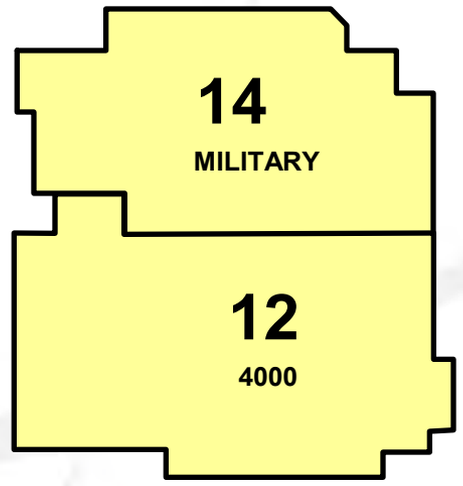
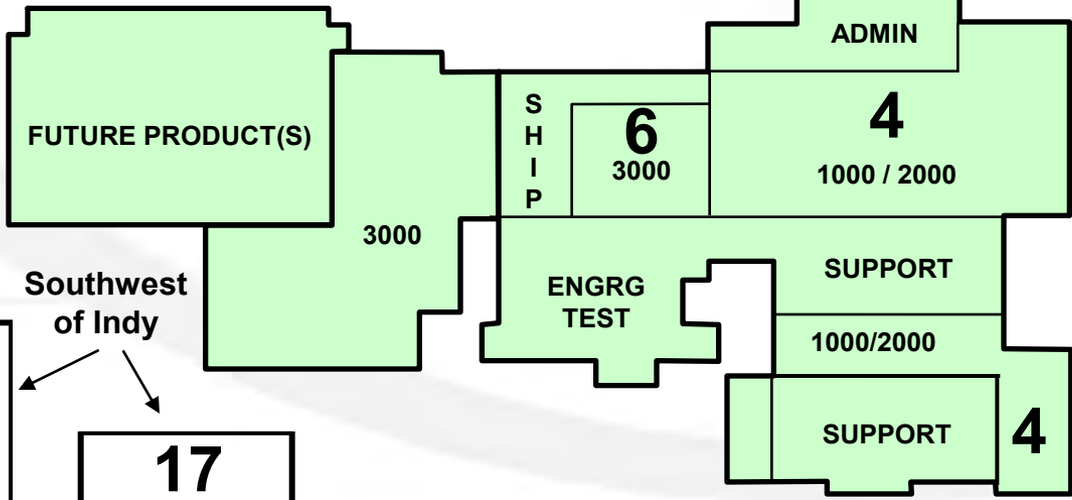


Northwest Indianapolis

10th Street



The Main Campus contains 3.1 million square feet of floor space.



Southwest of Indy



Green Initiatives

Being environmentally responsible is not an afterthought at Allison Transmission.

- Landfill-free since January, 2009
- Cyanide Elimination
- Energy Reduction
- ISO 14001 Certification 2001
- India Plant is a “zero-discharge” facility: all wastewater is reused





Green Initiatives

Allison Transmission actively supports:

- Indiana Partners for Pollution Prevention
- Central Indiana Clean Air Partnership
- Earth Force's GREEN Program
- Needy Family Christmas Fund
- Earth Day Indiana





Major Green Projects

- Investigating a renewable energy solution for the Powerhouse utilizing Geothermal.
- Instituting “best management practices” for stormwater.
- Implementing recycling stations in plant manufacturing areas.



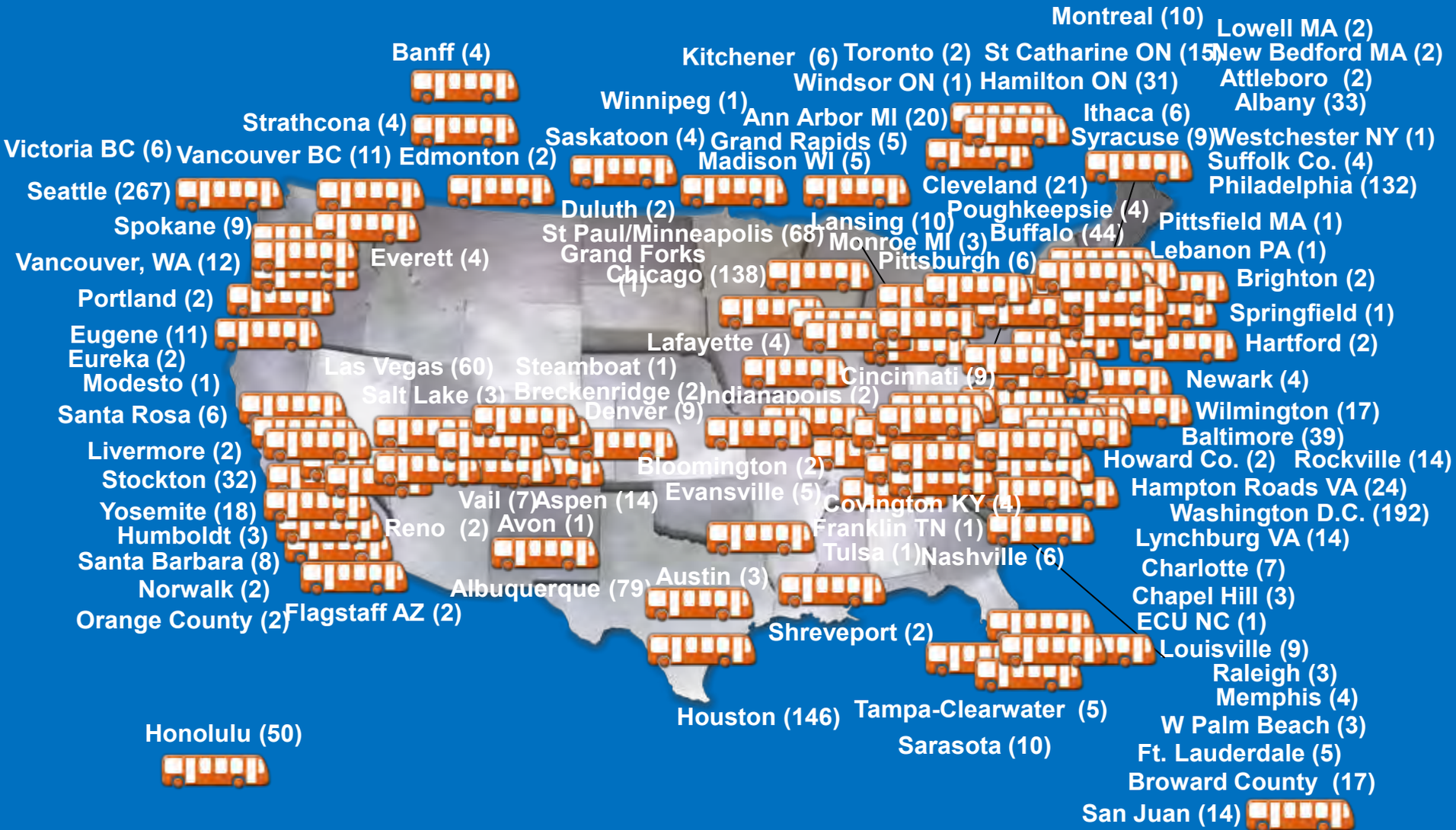


Summary

- Allison continues to focus on new innovative ways to reduce and re-use.
- Allison continues to be the World's Largest Producer of Hybrid Propulsion Systems for HD Transit Buses reducing the amount of emissions released into the environment



Allison H 40/50 EP Hybrid deliveries in North American Transit Buses (April 1, 2009)



Summary (cont'd)

New Hybrid Products – H3000/4000 Series

- Allison Transmission Awarded U.S. Department of Energy Stimulus Grant for \$62.8 Million for its Innovative Hybrid Truck Drive System
- The fully automatic Allison Hybrid 3000 series gets better fuel economy than automated.
- It uses engine power more efficiently, which equates to less fuel consumed. It also requires less assistance from the electric motor-generator and other system resources.

