REFERENCES

"Active Chilled Beams Frequently Asked Questions." DADANCO LLC, July 2009.

ANSI/ASHRAE (2007), <u>Standard 62.1-2007</u>, <u>Ventilation for Acceptable Indoor Air Quality</u>. American Society of Heating, Refrigerating, and Air Conditioning Engineers, Inc., Atlanta, GA, 2007.

ANSI/ASHRAE (2007), <u>Standard 90.1-2007</u>, <u>Energy Standard for Buildings Except Low-Rise Residential Buildings</u>. American Society of Heating, Refrigerating, and Air Conditioning Engineers, Inc., Atlanta, GA, 2007.

ASHRAE (2009), 2009 ASHRAE Handbook of Fundamentals

Baltimore Gas and Electric (BGE). www.bge.com.

DADANCO Active Chilled Beam Technical Data sheets, specs, brochures

"Designing Chilled Beams for Thermal Comfort." ASHRAE Journal, October 2009.

"Design Considerations for Active Chilled Beams." ASHRAE Journal, September 2008.

"Induction Units Frequently Asked Questions." DADANCO LLC, December 2007.

Industry Professionals Mentioned including:

Matt Keller, JMT – Facilities Senior Associate

Pat Harillal, JMT – Mechanical Engineer

Ron Saunders, JMT – Environmental Facilities CADD Technician

Adam Raver, JMT – Facilities CADD Technician

Jim Hovey, JMT – Construction Management

Alyssa Adams, McClure Company – Energy Services Specialist

Panda Aumpansub, Havtech Corporation – Application Engineer

Cassidy Bowman, DADANCO – Project Manager

Jan Kaczmarek, SHA Project Manager

Johnson, Mirmiran & Thompson (JMT). Engineering Reports and TRACE Documents.

NEC 2008.

Previous Senior Thesis Reports from 2008-2010.

RegGridemissionfactors2007.pdf.