

WELCOME TO SALT LAKE CITY

ADG Eco Lighting Products Induction Case Study 112010

"The City Government did it right –Through a bid process they awarded the project to a real <u>American Lighting Manufacturer</u>.

To many people that have entered the Induction lighting market import fixtures—Yuck,

We Make Our Fixtures here in the USA—Truly"



Salt Lake City наш Authorized Reseller - Commercial Lighting

All Induction lighting at City Hall Retrofit & Restoration



ADG Eco Lighting Products
ADG Eco & Energy Advisement Group
Proudly serving Institutions
with an experienced team.

The City Replaced & Restored Hundreds of inside / outside Metal Halide Light fixtures with Solution Based manufactured Induction Lighting Kits by ADG Eco.

ADG created specialty housings and retrofits for the installer. The engineered kits save 60% of the installer's time.

ADG Manufactured Solutions -City of Salt Lake is at a 50% savings Close to \$40,000 annually

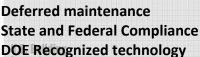






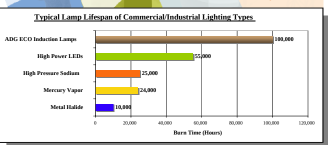
Paradigm Shift

Reasonable 21st Century solutions Better quality illumination Less Energy used Deferred maintenance





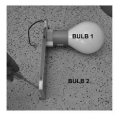
12% 39% 65% waste output 71% electricity consumption



Retro-fit mounting Instructions FIRST REMOVE EXISTING BULB AND BALLAST

1. mount both bulbs and heatsink to aluminum mounting bracket

2. connect bracket to existing holes using existing screws





- 3. mount both ballasts (using provided screws) to ballast brackets
- 4. stack brackets and connect to existing holes using existing screws





