

FOR NEMA WEB SITE USE

VOLUNTARY CFL MERCURY LIMIT COMMITMENT FORM

Manufacturer Instructions: Complete this form and EMAIL to

Craig Updyke at NEMA:

cra_updyke@NEMA.org

If questions, call 703-841-3294

NEMA Mailing Address: 1300 North 17th Street, Suite 1752
Rosslyn, VA 22209

COMPANY NAME Halco Lighting Technologies
COMPANY ADDRESS (US OFFICE ADDRESS) 2940 Pacific Drive, Norcross, GA 30071
COMPANY WEB SITE www.halcolighting.com
NAME OF AUTHORIZED COMPANY REPRESENTATIVE David Nelkin
PHONE NUMBER OF AUTHORIZED REPRESENTATIVE 770-242-3609 x308
EMAIL OF AUTHORIZED REPRESENTATIVE dnelkin@halcolighting.com
DATE 12/3/2007

The above named company certifies that (check **one**)

all of its self ballasted compact fluorescent lamps which are sold or made available for sale in the United States and which are manufactured or imported after April 15, 2007

all its self ballasted compact fluorescent lamps which are sold or made available for sale in the United States and which are manufactured or imported after April 15, 2007, *except for those listed* (See additional form)

meet the mercury dosing limits contained in the Voluntary Commitment Requirements document (or NEMA standard) posted on the NEMA web site

If the above company is not a current member of NEMA, a check for \$500.00 made payable to National Electrical Manufacturers Association must accompany this form.

If all of the self ballasted CFLs sold or made available for sale in the United States do not meet the voluntary Hg limits, then the manufacturer must submit the sub set list of product types that do NOT conform to the requirements using the *spread sheet for submitting non conforming products* when this application is submitted.

Note: NEMA assumes no liability for any errors that may occur in the submission or listing process. NEMA will make a best faith effort to ensure listings are correct, but assumes no liability other than to correct any errors if they are brought to NEMA's attention. NEMA will not be responsible for verifying that the manufacturer's self-declaration is correct.

NEMA
2007