

**NATURAL RESOURCES CONSERVATION SERVICE
MARYLAND CONSERVATION PRACTICE STANDARD**

LIGHTING SYSTEM IMPROVEMENT

(No.)

CODE 670

DEFINITION

Complete replacement or retrofitting of one or more components of an existing agricultural lighting system.

recommended replacement or retrofit is implemented.

PURPOSE

This practice may be applied as part of a conservation management system to reduce energy use.

Comply with all applicable electrical codes and fire protection standards as well as any local regulations.

CONDITIONS WHERE PRACTICE APPLIES

This practice applies to any agricultural facility with an existing lighting system and a completed lighting assessment that complies with the guidelines for a Type 2 on-farm energy audit for the major activity of lighting per ANSI/ASABE S612.

Housing, wiring, mounting, and connections shall meet National Electrical Code: Article 547, Agricultural Buildings (NFPA, 2011).

Ensure that the modified lighting system meets the recommended light quality and light levels (luminance) in foot candles (fc) (lm/ft²) or lux (lx) (lm/m²) for the space being lighted and the tasks performed in that space (see Tables 2, 5-7, and 9-11, ASABE EP344.3).

CRITERIA

General Criteria Applicable to All Purposes

Implement recommendations of a Type 2 On-farm Energy audit as they pertain to lighting system improvement. To utilize this practice, the lighting assessment must document the following:

- The baseline – the current energy use of a lighting system
- The replacement or retrofit that will satisfy the minimum energy efficiency requirements established in this practice.
- The expected reduction in energy use over the baseline after the

Install lamps with a Color Rendering Index (CRI) of 70 or greater in areas where inspections are occurring such as milk room wash areas, egg inspection, milking parlor pit, etc.

A lighting system may include luminaires (lamps, ballasts and fixtures), controls, and wiring as appropriate.

Where components will be exposed to dust, moisture, or corrosive atmosphere (such as in animal housing operations), use non-corrosive, water resistant light fixtures to protect lamps from environmental exposure in accordance with the National Electric Code (NFPA 2011). Also, consider the shape of bulbs for cleaning. Bulbs with dimples or fins could fill with dust and be difficult to clean.

Provide light uniformity based on Task Classification and maximum spacing-to-mounting-height ratio (s/Hp) given in Table 3 of

Conservation practice standards are reviewed periodically and updated if needed. To obtain the current version of this standard, contact the [Natural Resources Conservation Service - Maryland](#) or visit the [Field Office Technical Guide](#).

ASABE EP344.3. Use manufacturer's uniformity data if available or a commercial light modeling software to ensure level and uniform distribution of light.

Lamps and Ballasts. Select replacement lamps, or lamp/ballast combinations, that have a minimum rated efficiency of 50 lumens per watt (lm/w).

Select lamps and ballasts that meet facility requirements for starting characteristics of the light (warm-up period and start-up temperature).

Ensure ballasts are compatible with the wattage, number and type of lamp they support. Replace magnetic ballasts with electronic ballasts where feasible to improve energy efficiency, extend lamp life and lower starting temperature in some cases.

Dispose of lamps and ballasts in accordance with environmental laws and regulations.

Controls. Use automatic controls to reduce operating time or input power of a lighting system if intermittent use or natural lighting makes continuous artificial lighting unnecessary. Lighting controls include but are not limited to switches, dimmers, photo-sensors, occupancy sensors and timers.

Design and install sensors and controls to meet their intended purpose and to ensure compatibility with the luminaire(s) used.

When automatic controls are used, install an independent manual override.

Safety and Welfare. To ensure worker and animal safety and welfare:

Locate light sources to minimize shadows cast on the work area by workers and obstructions.

Illuminate from more than one direction to minimize the density of shadows and to provide uniform illuminance.

Reduce glare by selecting and installing fixtures with reflectors, refractors, and diffusing shields.

Locate all light fixtures above the horizontal line of sight.

CONSIDERATIONS

In some cases, lighting modifications may impact heating, cooling, or ventilation requirements of a building. These impacts are often minor, but they should be considered when planning for changeover of lamp types.

Protect switches and dimmers from environmental exposure by locating them away from damp or dusty environments, where feasible, or by using corrosion-resistant controls.

In buildings, utilization of reflective, matte finishes on interior surfaces will reduce glare and help create a comfortable visual environment.

The color of a light source can impact the ability to distinguish colors in the lighted area and in some cases affect the mood of people and/or livestock.

Light quality, luminance and photoperiod may be adjusted to enhance plant and animal production.

Utilizing daylight to supplement artificial light may reduce energy requirements of a lighting system and provide higher quality light.

For exterior lighting systems, the direction and intensity of the lights may dramatically affect the impact of light pollution on people and wildlife.

Consider stray voltage when planning improvements to reduce hazards and negative impacts on animal health,

PLANS AND SPECIFICATIONS

Ensure plans and specifications for lighting systems meet the requirements of this standard. Plans and specifications shall:

Identify and describe the existing lighting environment, including lumen output, number and placement of luminaires, number of lamps per fixture, wattage, lamp-type, brand and model of fixture, controls and wiring, and activity for discrete areas.

Identify the replacement brand and model of fixture, number of lamps per fixture, ballast type, lamp wattage, lamp-type, and fixture

rating (dust proof, water resistance, wash down, etc.). State the recommended illumination level and if different from the existing level, why the change is recommended.

Describe the specific number and arrangement of fixtures to be replaced and/or installed, along with the power source and controls

Include a plan view showing the location of the lighting system including an electrical wiring diagram.

OPERATION AND MAINTENANCE

The producer/client is responsible for maintaining the lighting system. Provide operation and maintenance instructions that include the following:

Inspect lamps, ballasts, fixtures, wiring, and controls regularly. Replace burned out lamps promptly, and repair or replace other system components as appropriate to ensure the system is functioning properly.

Clean lamps, fixtures, and room surfaces regularly to ensure a high-quality light environment is maintained.

SUPPORTING DATA AND DOCUMENTATION

Field Data and Survey Notes

Provide the following:

1. A areal map of the site showing the location of all buildings, and other permanent features adjacent to the site;
2. Identify on the map, where and what is to be installed, including the number to be installed;
3. All information contained in the section, PLANS AND SPECIFICATIONS, located in the standard.
4. An energy audit developed by a qualified technical service provider and accepted by NRCS, or results of the Type 2 On-Farm Energy Audit conducted as per the American

Society of Agricultural and Biological Engineers (ASABE) S612.

Design Data

Record on the appropriate AutoCAD template for energy practices. For guidance on the preparation of engineering plans see Chapter 1 of the National Engineering Handbook, Part 641. The following is a list of the minimum required design data:

1. Documentation of all site visits and any conversations with the landowner or venders on the CPA-6. Include the date, who performed the visit, specifics as to what was discussed, including all alternatives, and decisions made and by whom;
2. Copies of all required permits and documentation to be on file with the design information;
3. Plan view of the facility including, location map, all system components, material and construction specifications;
4. Construction drawings, and component details;
5. Job class on plan;
6. Design calculations appropriate for the type of system being designed;
7. List of quantities with supporting computations;
8. Show construction specifications on drawings.
9. Provide an operation and maintenance plan.

Construction Check Data

Record on the appropriate AutoCAD drawing for energy practices. Check off all items on the plans in red. The following is a list of minimum data needed for As-builts:

1. Documentation of all site visits on CPA-6. Include the date, who performed the inspection, specifics as to what was inspected, all alternatives discussed, and decisions made and by whom;

2. Actual dimensions of installed practices, if applicable;
3. Material certifications and photographs of certification markings and/or stamps;
4. A certification statement from the contractor(s), suppliers, licensed electricians, licensed plumbers or licensed heating contractor that they have constructed/assembled and installed all items in accordance with the plans and specifications, i.e. proprietary or manufactured items or products;
5. Red lined as-built and certification;
6. Sign and date checknotes and plans by a person with appropriate approval authority. Include statement that the practice meets or exceeds plans and NRCS practice standards.

REFERENCES

American Society of Agricultural and Biological Engineers. 2010. Lighting Systems for Agricultural Facilities ASAE EP344.3 JAN2005 (R2010) ASABE, St. Joseph, MI.

American Society of Agricultural and Biological Engineers. 2009. Performing On-farm Energy Audits. ANSI/ASABE S612 JUL2009. St. Joseph, MI.

National Fire Protection Association (NFPA). 2011. Article 547 Agricultural Buildings. NFPA 79. Boston, MA.

National Lighting Product Information Program. 2011. NLPIP Lighting Research Center Glossary. <http://www.lrc.rpi.edu/programs/NLPIP/glossary.asp>