DEMAND RESPONSIVE LIGHTING CONTROL ACCEPTANCE DOCUMENT



CEC-NRCA-LTI-04-A (Revised 01/20)

CALIFORNIA ENERGY

| CER | TIFIC <i>F</i> | ATE OF ACCEPTANCE | | | NRCA-LTI-04-A | | |
|--|------------------|---|--------|---|--------------------------------------|--|--|
| Dem | nand I | Responsive Lighting Control Acceptance Docu | ımer | it | (Page 1 of 4) | | |
| Project Name: | | | Enfo | rcement Agency: | Permit Number: | | |
| Project | Project Address: | | | | Zip Code: | | |
| Com | plianc | e Results: | ı | Enforcement Agency Use: Checked by/Date | | | |
| [CON | MPLIE: | S or DOES NOT COMPLY] | | | | | |
| Intent: This document is used to demonstrate compliance with acceptance requirements in §130.4(a)5 and Reference Appendix NA7.6.3 for demand responsive lighting controls. Attach additional sets of pages 2 through 3, as requirements to the tested. | | | | | | | |
| Indic | ate fu | inctional testing methods used for this project: | | | | | |
| | Illun | ninance measurement (Sections A and B-1 of this o | docur | nent should be completed) | | | |
| | Curr | rent measurement (Sections A and B-2 of this docu | ımen | t should be completed) | | | |
| | | | | | -X | | |
| A. Co | nstru | ction Inspection (<u>NA7.6.3.1</u>) | | | | | |
| | a. | The demand responsive control is capable of re device. (NA7.6.3.1(a)) | ceivir | ng a demand responsive signal d | rectly or indirectly through another | | |
| | b. | The demand responsive control is a certified OpenADR 2.0a or OpenADR 2.0b Virtual End Node (VEN), as specified under Clause 11, Conformance, in the applicable OpenADR 2.0 Specification. (NA7.6.3.1(a), §110.12(a)1A) OR The demand responsive control is certified by the manufacturer to the Energy Commission as being capable of responding to a demand response signal from a certified OpenADR 2.0b VEN by automatically implementing the control functions requested by the VEN for the equipment it controls. (NA7.6.3.1(a), §110.12(a)1B) | | | | | |
| | c. | The demand responsive control is capable of communicating using one or more of the following: Wi-Fi, ZigBee, BACnet, Ethernet, or hard-wiring. (NA7.6.3.1(a), §110.12(a)2) | | | | | |
| | d. | The demand responsive control continues to perform all other functions provided by the control when communications are disabled or unavailable. (NA7.6.3.1(a), §110.12(a)4) | | | | | |
| | e. | | | | | | |
| Cons | tructio | on Inspection Compliance: Ocomplies D | oes l | Not Comply | | | |
| | • | If the demand response signal is received from receiving a demand response signal from a utility on Inspection Compliance: Complies D | 7.C | Cular | | | |

DEMAND RESPONSIVE LIGHTING CONTROL ACCEPTANCE DOCUMENT



CEC-NRCA-LTI-04-A (Revised 01/20)

COMMISSION

CALIFORNIA ENERGY

| CERTIFICATE OF ACCEPTANCE NRCA-LTI-04-A | | | | | | | |
|---|---|--|--|--|---|------------------------------------|----|
| Demand Responsive Lighting Control Acceptance Document (Pag | | | | | | Page 2 of 4) | |
| Project | Name: | Enforcement Agency: | | | Permit Numl | oer: | |
| Project | Address: | City: | | | Zip Code: | | |
| B-1. I | Functional Testing using Illuminance Measurement (N. | A7.6.3.2, N | lethod 1) | | | | |
| Building | g: Floor: | | Room: | | Control: | | |
| | Space is representative of sample. (NA7.6.3.2) If samp | oling metho | d is used, attach a pag | ge listing unte | ested spaces | in sample | |
| illum | Select one location for illuminance measurement. The inance meter must not have a direct view of a window h daylight illuminance provides less than half of the des | or skylight. | If this is not possible, | perform the | • | | |
| a. | Enter the design illuminance value in footcandles (fc). | | | | | | fc |
| Step | 2: Full output test (NA7.6.3.2, Method 1(b)) | | | | | • | |
| b. | Using the manual switches/dimmers, set the lighting system to full output. The lighting in areas with photo controls or occupant/vacancy sensors may be at less than full output or may be off. (NA7.6.3.2, Method 1(b)1) | | | | | | |
| c. | Measure the illuminance at the selected location and | enter the v | alue in footcandles (fo | c). (<u>NA7.6.3.2</u> | , Method 1(| <u>b)2</u>) | fc |
| d. | Simulate a demand response condition using the dem | | | | M. 27 ' | | |
| e. | Measure the illuminance at the selected location with the electric lighting system in the demand response condition and enter the value in footcandles (fc). (NA7.6.3.2, Method 1(b)4) | | | | | | fc |
| f. | Calculate the percent reduction in illuminance from the full output condition to the demand response condition and enter the value in %. (Percent reduction = [(line c - line e) / line c] x 100%) | | | | | % | |
| g. | Enter the area of the controlled space in square feet (ft²). | | | | | ft ² | |
| h. | Calculate the area-weighted average reduction in illuminance from the full output condition to the demand response condition for the building using the given formula and enter the value in %. (NA7.6.3.2, Method 1(b)5) Area-weighted average reduction = $\frac{[(f^{1*}g^{1})+(f^{2*}g^{2})+(f^{3*}g^{3})+\cdots]}{[g^{1}+g^{2}+g^{3}+\cdots]} \times 100\%$ | | | | | % | |
| i. | The area-weighted average reduction (line h) is at least 15%. (NA7.6.3.2, Method 1(b)5, §110.12(c)) Enter yes (Y) or no (N). | | | | | | |
| j. | The combined electric light and daylight illuminance is not reduced to less than 50% of the design illuminance in the tested space. (NA7.6.3.2, Method 1(b)5) ([line e / line a] ≥ 50%) Enter yes (Y) or no (N). | | | | | | |
| Step | 3: Minimum output test (NA7.6.3.2, Method 1(c)) | .0110 | SU. | | | | |
| k. | Using the manual switches/dimmers in each space, set the lighting system to minimum output (but not off). The lighting in areas with photo controls or occupant/vacancy sensors may be at more than minimum output or may be off. (NA7.6.3.2, Method 1(c)1) | | | | | | |
| I. | Measure the illuminance at the selected location and | enter the v | alue in footcandles (fo | c). (<u>NA7.6.3.2</u> | , Method 1(| <u>c)2</u>) | fc |
| m. | Simulate a demand response condition using the demand responsive control. (NA7.6.3.2, Method 1(c)3) | | | | | | |
| n. | Measure the illuminance at the selected location with and enter the value in footcandles (fc). (NA7.6.3.2, Measure the value in footcandles (fc). | | | e demand re | sponse cond | ition | fc |
| 0. | The illuminance in the demand respond condition (lin minimum output condition (line I) or 50% of the desig no (N). Exception: In daylit spaces, the illuminance in the illuminance in the minimum output condition. In the demand response condition must still be at 1(c)5 EXCEPTION) | gn illuminan ne demand However, th | response condition (line combined electric line electric electric line electric electric line electric electric electric electric | , Method 1(c ne n) may red ght and dayli | <mark>)5</mark>) Enter yes duce below t ght illumina | s (Y) or the nce in | _ |
| Eunct | tional Testing Compliance: O Complies O Does N | lot Comply | | | | | |

DEMAND RESPONSIVE LIGHTING CONTROL ACCEPTANCE DOCUMENT



CEC-NRCA-LTI-04-A (Revised 01/20)

CALIFORNIA ENERGY

| CERTIFICATE OF ACCEPTANCE NRCA-LTI-04-A | | | | | | |
|---|---|--|--|--|-------------|--|
| Demand Responsive Lighting Control Acceptance Document (Page 3 | | | | | | |
| Project Name: | | Enforcement Agency: | Enforcement Agency: | | | |
| Project Address: | | City: | | Zip Code: | | |
| B-2. Functional Testing using Cu | urrent Measurement (N | A7.6.3.2, Method 2) | | | | |
| Building: | Floor: | Room: | Control: | | | |
| ☐ Space is representative o | f sample. (<u>NA7.6.3.2</u>) If s | sampling method is used, atta | ch a page listing untested spa | ices in sample | | |
| Step 1: At the lighting circuit pa | nel, select at least one li | ghting control circuit that serv | es spaces required to meet § | 130.1(e) and | §110.12. | |
| (NA7.6.3.2, Method 2(a)) | 2 Marthard 2/h)) | | | | | |
| Step 2: Full output test (NA7.6.3 | | ting system to full output in th | oo snasa saryad by the selects | d circuit The | lighting in | |
| a - | | ensors may be at less than full | | | | |
| • | | nter the value in amperes (A). | | | A | |
| c. Calculate the sum of all the Method 2(b)5) | ne circuit currents in the | full output condition and ento | er the value in amperes (A). (| NA7.6.3.2, | А | |
| | Simulate a demand response condition using the demand responsive control in the space served by the selected circuit. (NA7.6.3.2, | | | | | |
| Measure the current at the | Measure the current at the selected circuit with the electric lighting system in the demand response condition and enter the value in amperes (A). (NA7.6.3.2, Method 2(b)4) | | | | | |
| | Calculate the sum of all the circuit currents in the demand response condition and enter the value in amperes (A). | | | | | |
| Calculate the percent red | Calculate the percent reduction in current at the selected circuit from the full output condition to the demand response condition and enter the value in %. (Percent reduction = [(line b - line e) / line b] x 100%) | | | | | |
| Calculate the total percer | Calculate the total percent reduction in current from the full output condition to the demand response condition and enter the value in %. (NA7.6.3.2, Method 2(b)5) (Total percent reduction = [(line c - line f) / line c] x 100%) % | | | | | |
| | | | | (N). | | |
| - | The total percent reduction in current (line h) is at least 15%. (NA7.6.3.2, Method 2(b)5) Enter yes (Y) or no (N). The percent reduction in current at the selected circuit is no more than 50%. (NA7.6.3.2, Method 2(b)5) (line $g \le 50\%$) | | | | | |
| j. Enter yes (Y) or no (N). | | , Co. CO. | | , | I | |
| Step 3: Minimum output test (N | | 1 .: 0 .: " | | | | |
| | ing in areas with photo o | e, set the lighting system to m controls or occupant/vacancy | | | | |
| I. Measure the current at the | ne selected circuit and e | nter the value in amperes (A). | (NA7.6.3.2, Method 2(c)2) | | Α | |
| m. Simulate a demand respo | Simulate a demand response condition using the demand responsive control in the space served by the selected circuit. (NA7.6.3.2, Method 2(c)3) | | | | | |
| n. Measure the current at the enter the value in ampere | | the electric lighting system in tood 1(c)4) | he demand response condition | on and | А | |
| output condition (line I) c (N). o. Exception: Circuits the non-daylit porti | or 50% of the current val that supply power to the ons of the enclosed spa | ne n) is not reduced to below to ue at full output (line b). (NA7 e daylit portion of enclosed space in the demand response conthe minimum light output contributed in the demand response conthe minimum light output contributed in the minimum ligh | 7.6.3.2, Method 2(c)5) Enter your access as long as the current for condition is not reduced below | res (Y) or no or lighting in the lesser | | |
| Functional Testing Compliance: | ○ Complies ○ Do | pes Not Comply | | | | |

DEMAND RESPONSIVE LIGHTING CONTROL ACCEPTANCE DOCUMENT



| COMMISSION | | OALI | TORRIA ENERGT | | |
|---|--------------------------------|---|---------------|------|--|
| CERTIFICATE OF ACCEPTANCE | NRCA-LTI-04-A | | | | |
| Demand Responsive Lighting Control Acceptance Docu | (Page 4 of 4) | | | | |
| Project Name: | me: Enforcement | | | ber: | |
| Project Address: | City: | | Zip Code: | | |
| DOCUMENTATION AUTHOR'S DECLARATION STATEMENT | | | | | |
| I certify that this Certificate of Acceptance documentation is | accurate an | nd complete. | | | |
| Documentation Author Name: | | Documentation Author Signature: | | | |
| Documentation Author Company Name: | Date Signed: | | | | |
| Address: | | CEA/ATT Certification Identification (If applicable): | | | |
| City/State/Zip: | | Phone: | | | |
| FIELD TECHNICIAN'S DECLARATION STATEMENT | | | | | |
| The information provided on this Certificate of Acceptance is true and correct. I am the person who performed the acceptance verification reported on this Certificate of Acceptance (Field Technician). The construction or installation identified on this Certificate of Acceptance complies with the applicable acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7. I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and signed by the responsible builder/installer and has been posted or made available with the building permit(s) issued for the building. | | | | | |
| Field Technician Name: | | Field Technician Signature: | | | |
| Field Technician Company Name: | al | Position with Company (Title): | | | |
| Address: | 70 | ATT Certification Identification (if applicable): | | | |
| City/State/Zip: | co, | Phone: | Date Signed: | | |
| RESPONSIBLE PERSON'S DECLARATION STATEMENT | | | • | | |
| I certify the following under penalty of perjury, under the laws of the State of California: I am the Field Technician, or the Field Technician is acting on my behalf as my employee or my agent and I have reviewed the information provided on this Certificate of Acceptance. I am eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Acceptance and attest to the declarations in this statement (responsible acceptance person). The information provided on this Certificate of Acceptance substantiates that the construction or installation identified on this Certificate of Acceptance complies with the acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7. I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and is posted or made available with the building permit(s) issued for the building. I will ensure that a completed, signed copy of this Certificate of Acceptance shall be posted, or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a signed copy of this Certificate of Acceptance is required to be included with the documentation the builder provides to the building owner at occupancy. Responsible Person Name: Responsible Person Signature: | | | | | |
| Responsible Person Company Name: | Position with Company (Title): | | | | |
| Address: | | CSLB License: | | | |
| City/State/7in: | | Phone: | Date Signed: | | |