the details of the requirements. The following discussion is addressed to the
designer preparing construction and compliance documents, and to the building
department plan checkers who are examining those documents for compliance
with the Standards.

The use of each form is briefly described below, and complete instructions for
each form are presented in the following subsections. These forms may be
included in the lighting equipment schedules on the plans, provided the
information is in a similar format as the suggested form.

- **LTG-1-C: Certificate of Compliance:**
  This form is required for every job, and it is required to appear on the plans.

- **LTG-2-C: Interior Lighting Schedule:**
  This form is required for all submittals.

- **LTG-3-C: Portable Lighting Worksheet:**
  This form is required for all submittals.

- **LTG-4-C: Lighting Controls Credit Worksheet:**
  This form should only be required when calculating control credit watts. See
  Standards Table 146-A for lighting control credits.

- **LTG-5-C: Interior Lighting Power Allowance Worksheet:**
  This form is required when calculating the Lighting Power Allowance using
  the Complete Building, Area Category, or Tailored Method for compliance.

- **LTG-6-C: Tailored Method Worksheet:**
  This form should only be required when calculating the Lighting Power
  Allowance using the Tailored Method.

- **LTG-7-C: Room Cavity Ratio Worksheet:**
  This form should only be required when using the Tailored Method. The
  Room Cavity Ratio is required in the Tailored Method Worksheet.

- **LTG-8-C: Common Lighting Systems Method:**
  This form is only used when showing compliance using the Common
  Lighting Systems Method.

- **LTG-9-C: LINE VOLTAGE TRACK LIGHTING WORKSHEET:**
  This form is only used when line voltage track lighting is used.

- **OLTG-4-C: Worksheet for Signs:**
  See instructions for OLTG-4-C, Sign Worksheet in Chapter 6, Outdoor
  Lighting and Signs Chapter.

### 5.15.1 LTG-1-C: Certificate of Compliance

The LTG-1-C Certificate of Compliance form is in three parts. Each part; if
required below must appear on the plans (usually near the front of the electrical
drawings). A copy of these forms should also be submitted to the building
department along with the rest of the compliance submittal at the time of building
permit application. With building department approval, the applicant may use
alternative formats of these forms (rather than the official Energy Commission
forms), provided the information is the same and in a similar format.

LTG-1-C, Part 1 of 4 and 2 of 4 are required for all submittals. LTG-1-C, Part 3
of 4 submittal is only required if control credits are claimed.