Federal Aviation Administration, DOT § 151.21

(2) In-runway lighting is required as part of a project:
   (i) If the project includes:
      (a) Construction of a new runway designated by the FAA as an instrument landing runway for which the installation of an IFR precision approach system including ALS and ILS, has been programmed by the FAA with funds then available therefor;
      (b) An extension of 3,000 feet or more (usable for landing purposes) of the approach end of a designated instrument landing runway equipped, or programmed by the FAA, with funds then available therefor, to be equipped, with an IFR precision approach system including ALS and ILS;
      (c) Reconstruction of a designated instrument landing runway equipped, or programmed by the FAA, with funds then available therefor, to be equipped, with an IFR precision approach system including ALS and ILS, if the reconstruction requires the closing of the runway;
      (d) Any other airport development on an airport whose designated instrument landing runway is equipped, or programmed by the FAA, with funds then available therefor, to be equipped, with an IFR precision approach system including ALS and ILS;
      (e) Effect on landing and takeoff minima; and
   (ii) Only if a study of the airport shows that in-runway lighting is required for the safe and efficient use of the airport by aircraft, after the Administrator considers the following:
      (a) The type and volume of flight activity;
      (b) Other existing or planned navigational aids;
      (c) Airport environmental factors such as local weather conditions and adjacent geographic profiles;
      (d) Approach and departure paths;
      (e) Effect on landing and takeoff minima; and
      (f) In the case of projects under paragraph (b)(2)(i)(d) of this section, whether installing in-runway lighting requires closing the runway for so long a time that the adverse effect on safety of its closing would outweigh the contribution to safety that would be gained by the in-runway lights or whether it would unduly interfere with the efficiency of aircraft operations.

(3) High intensity runway edge lighting on the designated instrument landing runway is required as part of a project whenever that runway is equipped or programmed for the installation of an ILS and high intensity runway edge lights are not then installed on the runway or included in another project. A project for extending a runway that has high intensity runway edge lights on the existing runway requires, as a part of the project, the extension of the high intensity runway edge lights.

(4) Runway distance markers whose design standards have been approved and published by the FAA are required as a part of a project on a case-by-case basis if, after reviewing the pertinent facts and circumstances of the case, the Administrator determines that they are needed for the safe and efficient use of the airport by aircraft.

§ 151.15 Federal-aid Airport Program: Policy affecting runway or taxiway remarking.

No project for developing or improving an airport may be approved for the Program unless it provides for runway or taxiway remarking if the present marking is obliterated by construction, alteration or repair work included in a FAAP project or by the required routing of construction equipment used therein.

Subpart B—Rules and Procedures for Airport Development Projects

Authority: 49 U.S.C. 106(g), 40113, 47151, 47153.

Source: Docket No. 1329, 27 FR 12351, Dec. 13, 1962, unless otherwise noted.

§ 151.21 Procedures: Application; general information.

(a) An eligible sponsor that desires to obtain Federal aid for eligible airport development must submit to the Area Manager of the area in which the sponsor is located (hereinafter in this part referred to as the “Area Manager”), a