Central M arks Department-III

Ref: CMD-III/16: IS 10322 (Part 5/ Sec 5) 28 January 2019

Subject: Guidelines for Implementation of Amendment 1 to IS 10322 (Part 5/ Sec 5): 2013, "Luminaires: Part 5 Particular requirements, Section 5 Flood light"

- 1. Amendment No.1 to IS 10322 (Part 5/ Sec 5) has been published. The last date for implementation of the amendment is 18 September 2019.
- 2. The significant change in the amendment is incorporation of photometric requirements for LED Luminaries.
- 3. The guidelines for implementation of the amendment is given below:
- a) All Licensees shall ensure that the Models marked with the Standard Mark conform to all the requirements of IS 10322 (Part 5/ Sec 5): 2013 including amendment 1.
- b) New Application/Inclusion requests submitted to BIS having Test Report as per IS 10322 (Part 5/ Sec 5): 2013 with amendment 1 may be processed for Grant of Registration/Inclusion.
- c) New Application/Inclusion requests without amendment 1 shall be accepted only up to one month before the last date of implementation i.e. up to 18 August 2019. Beyond 18 August 2019, all Applications/ inclusion requests shall be as per IS 10322 (Part 5/ Sec 5): 2013 with Amendment 1.
- d) All Licensees shall implement the Amendment to this Standard on or before 18 September 2019 by submitting supplementary Test Report(s) for all the base models covered in the Scope of Licence. The Test Report(s) shall be from any BIS approved lab for the additional requirements as per the Amendment. It shall be ensured that no Licences are under operation as per IS 10322 (Part 5/ Sec 5): 2013 without Amendment 1 after 18 September 2019.
- e) In case Registered Manufacturer fails to implement the amendment on or before 18 September 2019, suitable action as per BIS Conformity Assessment Regulations, 2018 shall be initiated.

All Registered Manufacturers and Applicants shall take timely actions for implementation of the Amendment as per the above guidelines.

Aurosmita Kabiraj Scientist-C

Head (CMD III) **DDG** (Certification)