Indian standard for electricity

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| Sr. | Standard no. | Description  |
| 1 | IS 732-1963 | Code of practice for Electrical Wiring installations (system Voltage not exceeding 650 Volts) |
| 2 |  IE RULE 1956 / 50 | Medium pressure wiring  |
| 3 | IE RULE 1956 / 51 | Regarding Medium and High pressure wiring |
| 4 | IE RULE 1956 /32(1)(2) | Identification of earthed and Neutral conductors |
| 5 |  IE RULE 1956 / 51(1) | 6Fixed type metallic boxes |
| 6 | IS 375-1963 | ® Marking and arrangement for switch-gear bus bars, main connections and auxiliary wiring |
| 7 | IE RULE 1956 / 33 | Earthed termination on consumer premises |
| 8 | IE RULE 1956 / 33 | Connection with Earth.  |
| 9 | IE RULE 1956 / 33 | Connection with Earth |
| 10 | IS 347 / 1952 | Varnish Shellac for general purposes |
| 11 | IS2309 / 1969 | Code of practice for the protection of buildings And allied structures against lightning. |
| 12 | IS RULE 1956 | Safety procedure. |
| 13 | IS CODE 5216 / 1969 | Guide for safety procedures and practice in Electrical works. |
| 14 | IS 1954 (Part-I)1976  | For working voltages upto and including 1100 Volts |
| 15 | IS 1954(Part-II)1967 | For working Voltage from 3.3 KV up to and including 11 KV. |
| 16 | IS 692-1973 | Paper insulated lead sheathed cables for electricity supply. |
| 17 | IS 732-1963 | Code of practice for electrical wiring installations (System voltage not exceeding 650 Volts).  |
| 18 | IS 3961 (PARTII)1967 | Paper insulated lead sheathed cables. |
| 19 | IS 3961 (PARTII)1967 | PVC insulated and PVC sheathed heavy duty cables |
| 20 | IS 5819--1970 | Recommended short circuit rating of high voltage PVC cables. |
| 21 | IS 1255-1967 | Code of practice for installation and maintenance of Paper insulated power cables ( up to & including 53 KV). |
| 22 |  IS 1255-1967 | --do—Section II  |
| 23 | IS 2713 - 1964 | Tubular steel poles for O.H. Lines |
| 24 | IS 705-1970 | Reinforced concrete poles for OH power & Telecommunication lines. |
| 25 | IS 876-1970 | Wood poles for O.H power and Telecommunications lines. |
| 26 | IS 1678-1960 | Pre-stressed concrete poles for OH power, traction andTelecommunications lines. |
| 27 | IE RULE 1956/76 | Strength of Supports. |
| 28 | IE RULE 1956/90 | Earthing of poles |
| 29 | IS 2141-1979 | Galvanized stay strand. |
| 30 | IS 1445-1966 | Porcelain Insulators for O.H. power lines (below 1000 V) |
| 31 | IS 731/1971 | Porcelain Insulators for overhead lines (3.3 KV and below).  |
| 32 | IE RULE 88 | Repairing Guard Wire |
| 33 | IS 398-1961 | Hard drawn stranded "A" and steel-cord "A" conductors for over head power transmission purpose. |
| 34 |  | -do-(Part 8) ---do-- |
|  | IS 3070-1974 PART(I) | Non-Linear resistor types lighting arrestors |
| 35 | IS 3070-1966 | Expulsion type Lighting Arrestors. |
|  | ( PART II) |  |
| 36 | IE RULE 92 | Regarding Earthing the lightning arrestors |
| 37 | IE RULE 77 | Clearance above ground of the lowest conductor |
| 38 | IE RULE 79 | Clearance from building of low and medium voltagelines and service lines |
|  |  | --do-- 80 --do—of high & extra high |
|  |  | --do—81 Conductors at different voltage on same supports |
|  |  | --do-- 86 Conditions to supply where Telecommunications linesand power lines are carried on same supports |
|  |  | --do—87 Lines crossing or approaching each other. |
| 39 | IS 2551-1963 | Danger Notice Plates. |
| 40 | IS 270-1962 | Galvanized steel barbed wire for fencing |
| 41 | IE RULE 76 | Guard of service Line |
| 42 | IS 1255-1967 | Care of practice for installation and maintenance of paperinsulated power cables (up to and including 33 KVSection 11.7). |
| 43 | IS 429-1954 | Methods for testing weights and uniformity of coating on Galvanized iron and steel wires and steel sheets. |