



Government of India
Ministry of Power
Central Electricity Authority
Distribution Planning & Technology Division
Sewa Bhawan, R.K.Puram, New Delhi- 110066

सं.- CEA/DPT/BIS/2023/ 156

दिनांक: 25-10-2023

Director General,
Bureau of Indian Standard,
Manak Bhawan,
9, Bahadur Shah Zafar Marg,
New Delhi-110002

Email : dg@bis.gov.in

Pravind
25/10

विषय: गैस इंसुलेटेड सबस्टेशन (जीआईएस)/हाइब्रिड जीआईएस के लिए भारतीय मानक तैयार करना ।

Subject: Preparation of Indian Standard for Gas Insulated Substation (GIS) /Hybrid GIS.

Sir/Madam,

During the discussion with various utilities and manufacturers at various forums, it has come to notice of CEA that presently there is no Indian Standard (IS) available for Gas Insulated Sub-station (GIS)/ Hybrid GIS. There are international standards available for this technology/equipment, which are being used by various utilities and manufacturers presently.

As GIS/Hybrid GIS are being deployed by many power sector utilities in the country, it is requested to initiate the process of preparation of Indian Standards for GIS/Hybrid GIS so that the same may be used by the Indian GIS manufacturers.

H(ETD)
SB(A/K)
ETD-08
26.10.23
27/10/23

~~DG~~
~~DDG (Stch-1)~~

भवदीय
Pravind
25.10.2023
प्रवीण कमल
निदेशक

Copy to: CE (ETD Division), CEA

DG (Subst. Div.) No. 3635/2023
Dated: 25-10-2023