## Annexure - IV Ammended Points In The Specifications

Spec No	Sl No	<b>Existing Provision</b>	Ammended Provision
CSC-XV-R-I/DH/UH/P&D/2009-		The cover concrete measured from the outside of the	The cover concrete measured from the outside of the
10	7.3	prestressing tendon shall be normally 22mm	prestressing tendon shall be normally 30mm
(PCC Pole 11m long)			
	8	The <u>maximum</u> creepage distance shall be as under:	The minimum creepage distance shall be as under:
CSC-XXIX/DH/UH/P&D/2009- 2010 (45kN Disc Insulator along with hardware & accessories)	14.2	Pins shall be of small steel head type S-I as per IS: 3486 (Part — II) having stalk length of 165 mm and shank length of 150mm with minimum failing load of 5 KN.  TYPE TEST	Pins shall be of small steel head type S-I as per IS: 2486 (Part – II) having stalk length of 165 mm and shank length of 150mm with minimum failing load of 5 KN.  Following two type test shall also be included as per IS-2486-Part-I (a) Freedom from defects (b) Chemical composition test
CSC-62/DH/UH/P&D/2011-2012 (LT/Egg insulator)	11.1.2	Pins shall have stalk length of 135 mm shank length 6 f 125 mm and minimum failing load 2 km	The dimensions of the pins shall be as per Fig-2 of IS7935-1975 and min failing load 2.0 kN.
CSC-83/DH/UH/P&D/2014-2015 (11kV, 400A GO Switch)	2	All material used for manufacturing of Male/Female contacts & Arcing Horns shall comply with the Indian Standard Specification IS: 2544, IS: 5340 (Part-III) and IS: 9921 (Part I to V).	All material used for manufacturing of Male/Female contacts & Arcing Horns shall comply with the Indian Standard Specification IS: 2544, and IS: 9921 (Part I to V).