## CIG OPERATIONAL STAFF MEETING INSTALLATION MATERIAL AND COMPONENTS

Page 122 of 158

**DECISION SHEET** 

Date: 2003-05-01

**OSM/IN** 138



## **COLLECTION OF CIG-OSM/IN DECISIONS**

EN 60730-1:2000	Sub clause:	N.1	Sheet no.	OSM/IN 138
			Page 1(1)	
Conductive pollution	Key words:	Cord External	Meeting n	
			Item	6.14
What it is			cribed in cla	use N.1 note 2
considere other poll to the oth If this int previously operation	Conductive pollution described in clause N.1 note 2 should be considered as pollution degree 2 unless the area is affected by other pollution, in which case the pollution degree corresponding to the other pollution applies.  If this interpretation is not accepted, then controls which previously passed according to the requirements for the operational insulation of the previous edition may not meet the requirements for pollution degree 3 of this edition.			
72K/INF, itaken in the minutes of	interpretation N e seventh OSM mentioned Med	r. 08/01/19/11 /IN Meeting I eting documer	1.1 according n Copenhage nt OSM/IN(E	to the decision n(1997). See S/AENOR)20/97
	pollution described in clause N.1  What it is of Annex  Conductive considere other poll to the oth If this interpreviously operation requirement  This interpretation requirement re	Conductive pollution described in clause N.1  What it is the degree of pof Annex N?  Conductive pollution desconsidered as pollution other pollution, in which to the other pollution ap If this interpretation is a previously passed according or perational insulation of requirements for pollution.  This interpretation is taken 72K/INF, interpretation N taken in the seventh OSM minutes of mentioned Meaning Rev. 1, item 4 (Matters per pollution of the pollution of	Conductive pollution described in clause N.1  What it is the degree of pollution described of Annex N?  Conductive pollution described in clause of Annex N?  Conductive pollution described in clause of Annex N?  Conductive pollution degree 2 unleast other pollution, in which case the post to the other pollution applies. If this interpretation is not accepted previously passed according to the recoperational insulation of the previous requirements for pollution degree 3 of the pollution degree 4 of the pollution degree 5 of the pollution degree 5 of the pollution degree 6 of pollution degree 2 unlease 1 of the pollution degree 3 of t	Conductive pollution External SELV device  What it is the degree of pollution described in clause N.1 no considered as pollution degree 2 unless the area other pollution, in which case the pollution degree to the other pollution applies.  If this interpretation is not accepted, then contropreviously passed according to the requirements operational insulation of the previous edition more requirements for pollution degree 3 of this edition.  This interpretation is taken from CENELEC TC72(ST2K/INF, interpretation Nr. 08/01/19/11.1 according taken in the seventh OSM/IN Meeting In Copenhage minutes of mentioned Meeting document OSM/IN(ERev. 1, item 4 (Matters pending from Offenbach Meeting In Copenbach In