

Subject: Global Infrastructure and Networks – GSS002 CONCRETE POLES FOR DISTRIBUTION NETWORK

Application Areas Perimeter: *Global* Staff Function: -Service Function: -Business Line: *Infrastructure & Networks*

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1. DOCUMENT AIMS AND APPLICATION AREA

The aim of this document is to provide technical requirements for the supply of poles to be used in the distribution networks of Enel Group Distribution Companies, listed below:

Country	Distribution Company
Argentina	Edesur
	Enel Distribuição Rio
Brazil	Enel Distribuição Ceará
Didei	Enel Distribuição Goiás
	Enel Distribuição São Paulo
Chile	Enel Distribución Chile
Colombia	Codensa
Italy	e-distribuzione
Perú	Enel Distribución Perú
	Enel Distributie Banat
Romania	Enel Distributie Dobrogea
	Enel Distributie Muntenia

Distribution Companies

1.1 RELATED DOCUMENTS TO BE IMPLEMENTED AT COUNTRY LEVEL

This document applies to both Enel Global Infrastructure and Networks Srl Company and to Infrastructure and Networks Business Line perimeter, when each Company does not have to issue further documents.

2. DOCUMENT VERSION MANAGEMENT

Version	Date	Main changes description
00	30/03/2015	First emission
01	03/05/2016	Correction of Table 6, Table 18 and update of the Common List
02	10/07/2018	Local Section Latam general update
03	10/08/2018	Correction of Table 3a and Common list for Brazil
04	21/09/2018	Additional requirements for Enel Distribution Colombia
05	30/07/2021	Issuing of "Global Infrastructure and Networks - GSS002 CONCRETE POLES FOR DISTRIBUTION NETWORK. Eliminated poles with H section.
05	30/07/2021	Common list update. Editorial Update. Brazil, Peru, Argentina, Chile and Colombia local section update. Spain out of application area.



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3. UNITS IN CHARGE OF THE DOCUMENT

Responsible for drawing up the document:

• Global Infrastructure and Networks: Engineering and Construction / Components and Devices Design unit / Network Components unit

Responsible for authorizing the document:

- Global Infrastructure and Networks: Head of Network Components unit
- Global Infrastructure and Networks: Head of Health, Safety, Environment and Quality unit.

4. **REFERENCES**

- Code of Ethics of Enel Group;
- Enel Human Right Policy;
- The Enel Group Zero Tolerance of Corruption (ZTC) Plan;
- Organization and management model as per Legislative Decree No. 231/2001;
- RACI Handbook Infrastructure and Networks no. 06;
- Enel Global Compliance Program (EGCP);
- Integrated Policy of Quality, Health and Safety, Environment and anti-Bribery.

5. ORGANIZATIONAL PROCESS POSITION IN THE PROCESS TAXONOMY

Value Chain/Process Area: Engineering and Construction

Macro Process: Devices and components development

Process: Standard Catalog Management



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6. DEFINITIONS AND ACRONYMS

Acronym and Key words	Description						
Technical Conformity Assessment (TCA)	A "conformity assessment" with respect to "specified requirements" consists in functional, dimensional, constructional and test characteristics required for a product (or a series of products) and quoted in technical specifications and quality requirements issued by Enel Group distribution companies. This also includes the verification of conformity with respect to local applicable regulation and laws and possession of relevant requested certifications.						
Type A documentation	Not confidential documents used for product manufacturing and management from which it is possible to verify the product conformity to all technical specification requirements, directly or indirectly.						

6.1 ENEL GLOBAL INFRASTRUCTURE AND NETWORKS COUNTRIES REFERENCE STANDARDS

Reference documents listed below (amendments included) shall be the edition in-force at the contract date.

ISO/IEC 17000 Conformity assessment – Vocabulary and general principles

- ISO/IEC 17020 General criteria for the operation of various types of bodies performing inspection
- ISO/IEC 17025 General requirements for the competence of testing and calibration laboratories
- ISO/IEC 17050-1 Conformity assessment Supplier's declaration of conformity Part 1: General requirements (ISO/IEC 17050-1:2004, corrected version 2007-06-15)
- ISO/IEC 17050-2 Conformity assessment Supplier's declaration of conformity Part 2: Supporting documentation (ISO/IEC 17050-2:2004)
- ISO/IEC 17065 Conformity assessment Requirements for bodies certifying products, processes and services



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7. DESCRIPTION

7.1 LIST OF COMPONENTS

Item	GS Type Code	Distribution Company and Country	Country Code	Code Type of Pole	Nominal Length (m)	Туре	Description	Top Diameter (mm)	Butt Diameter (mm)	Conicity (mm/m)	Coating (mm)	Mass (Kg)	Ultimate design load / Nominal Stress (daN)	Safety Factor	Minimum failure load (daN)	Maximum Bending Load, R (daN)
1	GSS002/01	ED-Italy	230212	HC	10	А	10 / A / 12	120	270	15	≥10	620	304	-	412	-
2	GSS002/02	ED-Italy	230222	HC	10	В	10 / B / 14	140	290	15	≥10	720	393	-	550	-
3	GSS002/03	ED-Italy	230232	HC	10	С	10 / C / 18	180	330	15	≥10	950	606	-	824	-
4	GSS002/04	ED-Italy	230242	HC	10	D	10 / D / 20	200	350	15	≥15	1120	632	-	1091	-
5	GSS002/05	ED-Italy	230252	HC	10	Е	10 / E / 24	240	390	15	≥15	1450	940	-	1638	-
6	GSS002/06	ED-Italy	230262	HC	10	F	10 / F / 27	270	420	15	≥15	1700	1345	-	2188	-
7	GSS002/07	ED-Italy	230272	HC	10	G	10 / G / 31	310	460	15	≥15	2100	2019	-	3286	-
8	GSS002/08	ED-Italy	230224	HC	12	В	12 / B / 14	140	320	15	≥10	1000	420	-	550	-
9	GSS002/09	ED-Italy	230234	HC	12	С	12 / C / 18	180	360	15	≥10	1270	614	-	824	-
10	GSS002/10	ED-Italy	230244	HC	12	D	12 / D / 20	200	380	15	≥15	1460	650	-	1099	-
11	GSS002/11	ED-Italy	230254	HC	12	Е	12 / E / 24	240	420	15	≥15	1900	962	-	1648	-
12	GSS002/12	ED-Italy	230264	HC	12	F	12 / F / 27	270	450	15	≥15	2250	1312	-	2198	-
13	GSS002/13	ED-Italy	230274	HC	12	G	12 / G / 31	310	490	15	≥15	2700	2055	-	3296	-
14	GSS002/14	ED-Italy	230276	HC	12	Н	12 / H / 32	320	500	15	≥15	3600	4168	-	6280	-
15	GSS002/15	ED-Italy	230245	HC	14	D	14 / D / 20	200	410	15	≥15	1910	640	-	1099	-
16	GSS002/16	ED-Italy	230255	HC	14	Е	14 / E / 24	240	450	15	≥15	2400	993	-	1648	-
17	GSS002/17	ED-Italy	230265	HC	14	F	14 / F / 27	270	480	15	≥15	2800	1284	-	2198	-
18	GSS002/18	ED-Italy	230275	HC	14	G	14 / G / 31	310	520	15	≥15	3400	1975	-	3296	-
19	GSS002/19	ED-Italy	228010	HC	10	G	10 / G / 31	310	460	15	≥15	2100	2019	-	3286	-
20	GSS002/01	ED- Romania	230212	HC	10	А	10 / A / 12	120	270	15	≥10	620	304	-	412	-
21	GSS002/02	ED- Romania	230222	HC	10	В	10 / B / 14	140	290	15	≥10	720	393	-	550	-
22	GSS002/03	ED- Romania	230232	HC	10	С	10 / C / 18	180	330	15	≥10	950	606	-	824	-
23	GSS002/04	ED- Romania	230242	HC	10	D	10 / D / 20	200	350	15	≥15	1120	632	-	1091	-
24	GSS002/05	ED- Romania	230252	HC	10	Е	10 / E / 24	240	390	15	≥15	1450	940	-	1638	-
25	GSS002/06	ED- Romania	230262	HC	10	F	10 / F / 27	270	420	15	≥15	1700	1345	-	2188	-
26	GSS002/07	ED- Romania	230272	HC	10	G	10 / G / 31	310	460	15	≥15	2100	2019	-	3286	-
27	GSS002/08	ED-	230224	HC	12	В	12 / B / 14	140	320	15	≥10	1000	420	-	550	-
28	GSS002/09	Romania ED- Romania	230234	HC	12	С	12 / C / 18	180	360	15	≥10	1270	614	-	824	-
29	GSS002/10	ED- Romania	230244	HC	12	D	12 / D / 20	200	380	15	≥15	1460	650	-	1099	-
30	GSS002/11	ED- Romania	230254	HC	12	Е	12 / E / 24	240	420	15	≥15	1900	962	-	1648	-
31	GSS002/12	ED- Romania	230264	HC	12	F	12 / F / 27	270	450	15	≥15	2250	1312	-	2198	-
32	GSS002/13	ED- Romania	230274	HC	12	G	12 / G / 31	310	490	15	≥15	2700	2055	-	3296	-



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Item	GS Type Code	Distribution Company and Country	Country Code	Code Type of Pole	Nominal Length (m)	Туре	Description	Top Diameter (mm)	Butt Diameter (mm)	Conicity (mm/m)	Coating (mm)	Mass (Kg)	Ultimate design load /Nominal Stress (daN)	Safety Factor	Minimum failure load (daN)	Maximum Bending Load, R (daN)
33	GSS002/14	ED- Romania	230276	HC	12	н	12 / H / 32	320	500	15	≥15	3600	4168	-	6280	-
34	GSS002/15	ED- Romania	230245	HC	14	D	14 / D / 20	200	410	15	≥15	1910	640	-	1099	-
35	GSS002/16	ED- Romania	230255	нс	14	Е	14 / E / 24	240	450	15	≥15	2400	993	-	1648	-
36	GSS002/17	ED- Romania	230265	HC	14	F	14 / F / 27	270	480	15	≥15	2800	1284	-	2198	-
37	GSS002/18	ED- Romania	230275	HC	14	G	14 / G / 31	310	520	15	≥15	3400	1975	-	3296	-
38	GSS002/19	ED- Romania	228010	HC	10	G	10 / G / 31	310	460	15	≥15	2100	2019	-	3286	-
39	GSS002/20	Brazil	230065	HC/HCV	10	C-17	10/300 daN	170	370	20	≥15	910	300	2	600	-
40	GSS002/21	Brazil	230064	HC/HCV	10	C-19	10/600 daN	190	390	20	≥15	1090	600	2	1200	-
41	GSS002/22	Brazil	230063	HC/HCV	10	C-23	10/1000 daN	230	430	20	≥15	1350	1000	2	2000	-
42	GSS002/23	Brazil	230062	HC/HCV	12	C-17	12/300 daN	170	410	20	≥15	1130	300	2	600	-
43	GSS002/24	Brazil	230061	HC/HCV	12	C-19	12/600 daN	190	430	20	≥15	1440	600	2	1200	-
44	GSS002/25	Brazil	230060	HC/HCV	12	C-23	12/1000 daN	230	470	20	≥15	1770	1000	2	2000	-
45	GSS002/26	Brazil	230059	HC/HCV	12	C-33	12/2000 daN	330	570	20	≥15	3000	2000	2	4000	-
46	GSS002/27	Brazil	230058	HC/HCV	12	C43	12/3000 daN	430	670	20	≥15	4150	3000	2	6000	-
47	GSS002/28	Brazil	230057	HC/HCV	14	C-23	14/1000 daN	230	510	20	≥15	2100	1000	2	2000	-
48	GSS002/29	Brazil	230056	HC/HCV	14	C-19	14/600 daN	190	470	20	≥15	1900	600	2	1200	-
49	GSS002/30	Brazil	230055	HC/HCV	14	R-10	14/2000 daN	330	610	20	≥15	3600	2000	2	4000	-
50	GSS002/31	Brazil	230054	HC/HCV	16	R-5	16/1000 daN	230	550	20	≥15	2400	1000	2	2000	-
51	GSS002/32	Brazil	230066	HC/HCV	16	R-103	16/2000 daN	330	650	20	≥15	4300	2000	2	4000	-
52	GSS002/36	CD- Colombia	230053	HC/HCV	10	-	10 x 300	160	310	15	20	750	300	2,5	735,5	-
53	GSS002/37	CD- Colombia	230955	HC/HCV	10	-	10 x 400	190	340	15	20	1040	412	2,5	1030	-
54	GSS002/38	CD- Colombia	230957	HC/HCV	12	-	12 x 300	160	340	15	20	1020	300	2,5	735,5	-
55	GSS002/39	CD- Colombia	230966	HC/HCV	12	-	12 x 400	190	370	15	20	1380	412	2,5	1030	-
56	GSS002/40	CD- Colombia	230052	HC/HCV	12	-	12 x 500	200	380	15	20	1620	529,6	2,5	1324	-
57	GSS002/41	CD- Colombia	230051	HC/HCV	12	-	12 x 1000	280	460	15	20	2220	1000	2,5	2500	-
58	GSS002/42	CD- Colombia	230050	HC/HCV	12	-	12 x 1300	320	500	15	20	2450	1300	2,5	3250	-
59	GSS002/43	CD- Colombia	230958	HC/HCV	14	-	14 x 300	160	370	15	20	1360	300	2,5	735,5	-
60	GSS002/44	CD- Colombia	230960	HC/HCV	14	-	14 x 400	190	400	15	20	1725	412	2,5	1030	-
61	GSS002/45	CD- Colombia	230965	HC/HCV	14	-	14 x 500	200	410	15	20	1900	529,6	2,5	1324	-
62	GSS002/46	CD- Colombia	230049	HC/HCV	14	-	14 x 1000	280	490	15	20	2800	1000	2,5	2500	-
63	GSS002/47	CD- Colombia	230048	HC/HCV	14	-	14 x 1300	320	530	15	20	3050	1300	2,5	3250	-
64	GSS002/48	CD- Colombia	230047	HC/HCV	14	-	14 x 2000	390	600	15	20	4250	2000	2,5	5000	-
65	GSS002/49	ES-	0118-0214	НС	10	-	10 m, 400 daN	220 to 240	-	15	≥15	1350	400	3	According	1200
66	GSS002/50	Argentina ES- Argentina	0118-0213	HC	12	-	12m, 400 daN	220 to 240	-	15	≥15	1800	400	3	to tests According to tests	1200



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Item	GS Type Code	Distribution Company and Country	Country Code	Code Type of Pole	Nominal Length (m)	Туре	Description	Top Diameter (mm)	Butt Diameter (mm)	Conicity (mm/m)	Coating (mm)	Mass (Kg)	Ultimate design load /Nominal Stress (daN)	Safety Factor	Minimum failure load (daN)	Maximum Bending Load, R (daN)
67	GSS002/51	ES- Argentina	0118-0212	нс	12	-	12m, 600 daN	240 to 260	-	15	≥15	1950	600	3	According to tests	1800
68	GSS002/52	ES- Argentina	0118-0211	HC	12	-	12m, 800 daN	260 to 280	-	15	≥15	2100	800	3	According to tests	2400
69	GSS002/53	ES- Argentina	0118-0209	нс	14	-	14m, 400 daN	220 to 240	-	15	≥15	2100	400	3	According to tests	1200
70	GSS002/54	ES- Argentina	0118-0210	HC	14	-	14m, 600 daN	240 to 260	-	15	≥15	2400	600	3	According to tests	1800
71	GSS002/55	ES- Argentina	0118-0208	HC	14	-	14m, 800 daN	260 to 280	-	15	≥15	2700	800	3	According to tests	2400
72	GSS002/20	Chile	230080	HC/HCV	10	C-17	10/300 daN	170	370	20	≥15	910	300	2	600	-
73	GSS002/21	Chile	230081	HC/HCV	10	C-19	10/600 daN	190	390	20	≥15	1090	600	2	1200	-
74	GSS002/22	Chile	230104	HC/HCV	10	C-23	10/1000 daN	230	430	20	≥15	1350	1000	2	2000	-
75	GSS002/23	Chile	230079	HC/HCV	12	C-17	12/300 daN	170	410	20	≥15	1130	300	2	600	-
76	GSS002/24	Chile	230078	HC/HCV	12	C-19	12/600 daN	190	430	20	≥15	1440	600	2	1200	-
77	GSS002/25	Chile	230077	HC/HCV	12	C-23	12/1000 daN	230	470	20	≥15	1770	1000	2	2000	-
78	GSS002/26	Chile	230076	HC/HCV	12	C-33	12/2000 daN	330	570	20	≥15	3000	2000	2	4000	-
79	GSS002/27	Chile	230075	HC/HCV	12	C-43	12/3000 daN	430	670	20	≥15	4150	3000	2	6000	-
80	GSS002/33	Chile	230074	HC/HCV	14	C-17	14/300 daN	170	450	20	≥15	1980	300	2	600	-
81	GSS002/28	Chile	230073	HC/HCV	14	C-23	14/1000 daN	230	510	20	≥15	2100	1000	2	2000	-
82	GSS002/29	Chile	230072	HC/HCV	14	C-19	14/600 daN	190	470	20	≥15	1900	600	2	1200	-
83	GSS002/30	Chile	230071	HC/HCV	14	R-10	14/2000 daN	330	610	20	≥15	3600	2000	2	4000	-
84	GSS002/34	Chile	230070	HC/HCV	14	C-43	14/3000 daN	430	710	20	≥15	4850	3000	2	6000	-
85	GSS002/31	Chile	230069	HC/HCV	16	R-5	16/1000 daN	330	550	20	≥15	2400	1000	2	2000	-
86	GSS002/32	Chile	230068	HC/HCV	16	R-103	16/2000 daN	330	650	20	≥15	4300	2000	2	4000	-
87	GSS002/35	Chile	230067	HC/HCV	16	C-43	16/3000 daN	430	750	20	≥15	5650	3000	2	6000	-
88	GSS002/56	ES-Peru	230824	нс	8	-	8/200/2/150/270	150	270	15	20	650	200	2	400	-
89	GSS002/57	ES-Peru	230085	нс	8	-	8/600/2/210/330	210	330	15	25	975	300	2	600	-
90	GSS002/58	ES-Peru	230089	нс	10	-	10/300/2/150/300	150	300	15	25	870	600	2	1200	-
91	GSS002/59	ES-Peru	230084	нс	10	-	10/600/2/210/360	210	360	15	25	1275	300	2,5	750	-
92	GSS002/60	ES-Peru	230090	HC	12	-	12/300/2/150/330	150	330	15	25	1200	600	2,5	1500	-
93	GSS002/61	ES-Peru	230083	нс	12	-	12/600/2/210/390	210	390	15	25	1870	300	2,5	750	-
94	GSS002/62	ES-Peru	230094	нс	14	-	14/300/2,5/180/390	180	390	15	30	1980	600	2,5	1500	-
95	GSS002/63	ES-Peru	230093	нс	14	-	14/600/2,5/210/420	210	420	15	30	2450	800	2,5	2000	-
96	GSS002/64	ES-Peru	230092	HC	14	-	14/800/2,5/240/450	240	450	15	30	2875	2000	2,5	5000	-
97	GSS002/65	ES-Peru	230091	HC	14	-	14/2000/2,5/330/540	330	540	15	30	4600	600	2,5	1500	-
98	GSS002/66	ES-Peru	230088	HC	16	-	16/300/2,5/180/420	180	420	15	30	2560	300	2,5	750	-
99	GSS002/67	ES-Peru	230086	HC	16	-	16/600/2,5/210/450	210	450	15	30	3150	600	2,5	1500	-
100	GSS002/68	ES-Peru	230087	HC	16	-	16/800/2,5/240/480	240	480	15	30	3640	800	2,5	2000	-
101	GSS002/69	ES-Peru	230082	HC	16	-	16/2000/2,5/330/570	330	570	15	30	5500	2000	2,5	5000	-

Table 1



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7.2 APPLICABLE LAWS AND REFERENCE STANDARDS

See Local section

7.3 SERVICE CONDITIONS

Poles for distribution networks shall be suitable to operate in outdoor environments. For seismic requirements see Local Sections.

7.4 TECHNICAL CHARACTERISTICS

Item	Characteristic	Requirement
7.4.1	Manufacturing materials	The materials used for manufacturing the poles, shall be tested in accordance with corresponding Local Standards. See Local section.
7.4.2	Dimensions	See Local Section.
7.4.3	Finished pole	The poles shall provide sufficiently smooth outer surfaces, no sharp edges, no cracks or fractures (except small capillary cracks, not longitudinally oriented, inherent in the material) without visible burrs.
7.4.4	Holes	 Holes for fittings and cables shall be cylindrical and shall comply the following requirements: a) The holes for fixing fittings shall have an axis perpendicular to the pole axis and be centered on opposite sides. b) The holes shall not provide obstructions and shall not expose any part of the rebar. c) The location of the holes and their tolerances are specified in the Local Section.
7.4.5	Embedment length	Is the segment length of the pole buried firmly in the earth or concrete base. See Local Section.
7.4.6	Sag	See Local Section.
7.4.7	Residual Sag	See Local Section.
7.4.8	Cracks	See Local Section.
7.4.9	Ultimate design load (En) / Nominal Stress	Normally referred to as "Nominal Stress" in national regulations. See Local Section.
7.4.10	Safety factor	Relationship between the Failure Load (the load which causes failure to occur in any element) and Ultimate design load. See Local Section.
7.4.11	Grounding or Earthing system	See Local Section.
7.4.12	Marking and designation of pole	 All poles shall have a metal plate labeling (material shall aluminum alloy or stainless steel) embedded in the concrete, with characteristics shown in the local section. All poles also shall submit the following marks: Mark of embedment height: with indelible green paint, strips with a length not less than 150 mm and wide not less than 25 mm, on diametrically opposite side on the surface of the pole, Lifting mark, according to 7.4.15 For further information see local section



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Item	Characteristic	Requirement
7.4.12	Marking and designation of pole	A triangular electric hazard warning plate shall be fixed on the pole at 100 mm below the Identification labeling. The warning plate shall be the following characteristics: • compliant to the dimensions shown in the following figure.
		 2 mm suitable for outdoor applications Warning sign symbol in black (RAL 9005) on a yellow background (RAL1021) Warning signal border black (RAL 9005) The fixing to the pole must be guaranteed for the useful life of the pole, in the foreseen operating conditions.
7.4.13	Lifetime	The poles manufactured under this specification shall have a minimum life of 35 years from the date of manufacturing (reference of batch number), with a failure percentage of 1% for the first 10 years and 1% for each 5 subsequent years, totaling 6% at the end of period.
7.4.14.	Design drawing	See Local Section.
7.4.15	Lifting requirements	In order to ensure correct lifting / transport / handling, concrete poles shall be marked, using indelible red paint, on diametrically opposite sides of the pole itself, with L/2 center of gravity to center of gravity distance. The strips shall have a length not less than 150 mm and wide not less than 25 mm. The manufacturer, based on the calculations and the lifting tests he will carry out for each type of pole, will provide the length A indicated in fig. A, which will determine the measure between the base of the pole and the first of the two goals. These lengths must be mentioned in the type A documentation and respected throughout the production. The aforementioned marking must be made in order to identify and indicate to the operator the exact position of the lifting sling. The highlighted grip points are intended for poles without installed shelves. The lifting scheme must also be created and be affixed to the accompanying notes (or attached to them).



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7.5 CONSTRUCTION CHARACTERISTICS

7.5.1. POLE TYPES

The classifications of concrete poles are shown in Table 1.

Туре	Model	el Description							
НС	Centrifuged reinforced concrete pole	Centrifuged reinforced concrete pole whose geometric shape is that of a truncated circular ring section beam.							
HCV	Reinforced vibrated concrete pole	Reinforced vibrated concrete pole whose geometric shape is that of a truncated circular ring section beam							

Table 1

The typical configuration of Type HC (Centrifuged reinforced concrete pole) is shown in Figure 1.

The pole has the geometric shape of a truncated circular cross-section beam, hollow along nominal length. For other requirements see the local section.

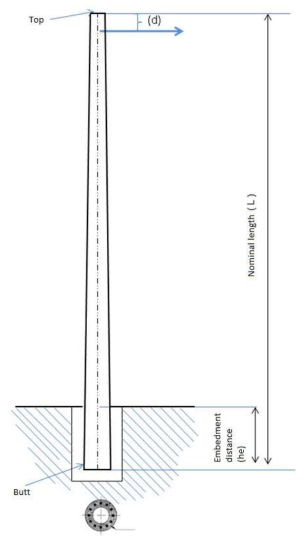


Figure 1 Scheme of type HC pole



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The typical configuration of Type HCV (Reinforced vibrated concrete pole) is shown in Figure 2.

The pole has the geometric shape of a truncated circular cross-section beam, hollow along nominal length and closed on the top.

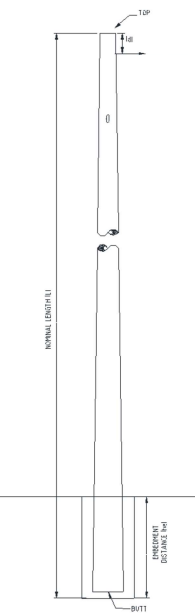


Figure 2 Scheme of type HCV pole



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7.6 TESTING

7.6.1.Type Tests

Type tests shall be performed before supplying a type of pole covered by this standard in order to demonstrate satisfactory performance characteristics to meet the intended application. The sampling plan for type tests and the type test list are indicated in the Local section.

7.6.2. Acceptance tests

Acceptance tests shall be performed during the delivery and shall be carried out in the Supplier's facilities. The acceptance test list and sampling plan are indicated in the Local section.

7.7 CONDITIONS OF SUPPLY

7.7.1. Warranty

The manufacturer shall guarantee that the poles supplied meet all requirements of this technical specification. The poles shall be warranted against manufacturing defects for a period of 5 years.

7.8 TECHNICAL CONFORMITY ASSESMENT

7.8.1. General conditions

The manufacturer shall provide personnel and equipment necessary to carry out type tests and acceptance tests described herein. Otherwise, the supplier could hire the service to a laboratory previously accepted by the customer and assume the cost. The product shall comply with the requirements of GSCG002 regarding the Technical Conformity Assessment.

The equipment should be properly calibrated by a laboratory certified or approved by the client. The manufacturer shall possess daily calibration certificates (to turn over) at the time of inspection.

7.8.2. Acceptance and rejection

All poles rejected during acceptance tests, which are within accepted lots, will be replaced by the manufacturer with new units in perfect condition without charge to the Customer.

Acceptance of a lot by the customer does not relieve the manufacturer of liability to provide poles with the requirements of this specification or invalidate claims that the customer makes about the quality of the material used and the manufacturing of the pole.



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8. ANNEXES

8.1 LOCAL SECTION - ENEL BRASIL

TITLE	DESCRIPTION - ENEL BRASIL							
	ABNT NBR 5426:1985, Planos de amostragem e procedimentos na inspeção por atributos NBR16697:2018 - Cimento Portland – Requisitos							
	ABNT NBR 15900-1:2009, Água para amassamento do concreto – Parte 1: Requisitos							
	NBR 5738:2015: Concreto - Procedimento para moldagem e cura de corpos-de- prova.							
	NBR 5739:2018: Concreto - Ensaios de compressão de corpos-de-prova cilíndricos							
	NBR 6118:2014: Projeto de estruturas de concreto - Procedimento.							
	NBR 6210:2008: Corrosão atmosférica – Materiais metálicos – Preparo, limpeza e determinação da taxa de corrosão de corpos-de-prova em ensaios de corrosão.							
	NBR 7211:2009: Agregado para Concreto – Especificação.							
Local standards	NBR 7480:2007: Aço destinado a armaduras para estruturas de concreto armado – Especificação.							
	NBR 8451-1:2020: Postes de concreto armado e protendido para redes de distribuição e de transmissão de energia elétrica – Parte 1: Requisitos.							
	NBR 8451-2:2020: Postes de concreto armado e protendido para redes de distribuição e de transmissão de energia elétrica – Parte 2: Padronização de postes para redes de distribuição de energia elétrica.							
	NBR 8451-3:2020. Postes de concreto armado e protendido para redes de distribuição e de transmissão de energia elétrica – Parte 3: Ensaios mecânicos, cobrimento da armadura e inspeção geral.							
	NBR 8451-4:2020: Postes de concreto armado e protendido para redes de distribuição e de transmissão de energia elétrica – Parte 4: Determinação da absorção de água.							
	NBR 8451-6:2021: Postes de concreto armado e protendido para redes de distribuição e de transmissão de energia elétrica – Parte 6: Postes de concreto armado e protendido para linhas de transmissão e subestações de energia elétrica – Requisitos, padronização e ensaios							
	Local							



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N°	TITLE	DESCRIPTION - ENEL BRASIL											
7.2	Local standards	 NBR 12655:2015: Concreto de cimento Portland - Preparo, controle e recebimento – Procedimento NBR 14643:2001 Corrosão Atmosférica – Classificação da corrosividade de atmosferas. NBR 7680:2015 Extração, preparo e ensaios de testemunhos de concreto. NBR 11768:2019 Aditivos químicos para concreto de cimento Portland – Requisitos. ABNT NBR 7480:2007, Aço destinado a armaduras para estruturas de concreto armado – Especificação According ABNT NBR 6118 (Table 6.1), CLASS II - CAA - MODERADA 											
7.3	Service conditions			6118 (Ta					ADA				
		Mat	terial		F	Reference	Stand	ard					
		Ce	ment			ABNT NE	3R 1669	97					
7.4.1	Manufacturing	Aggregat	es (Gravel)			NBR	7211						
	materials		ater					∩_1					
			teel			ABNT N		0					
		Cor	ncrete		NBR 12655								
		HVC type p Table 2:	_	haracteri	shown in Table 1 and in the following $\overline{Q} \subseteq \omega$								
		Туре	Description		Coating (mm)(*1)	Ultimate design load (*2) (daN)	Safety Factor	Failure Load (daN)	Bending moment (*3)				
		C-17	10/300	daN	≥15	300	2	600	450				
		C-19	10/600		≥15	600	2	1200	900				
		C-23	10/1000	daN	≥15	1000	2	2000	900				
		C-17	12/300		≥15	300	2	600	450				
		C-19	12/600		≥15	600	2	1200	900				
		C-23 C-33	12/1000 12/2000		≥15 ≥15	1000 2000	2	2000 4000	900 900				
		C43	12/2000		≥15 ≥15	3000	2	6000	900				
7.4.2	Dimensions	C-23	14/1000		≥15	1000	2	2000	900				
		C-19	14/600		≥15	600	2	1200	900				
		R-10	14/2000	daN	≥15	2000	2	4000					
		R-5	16/1000	daN	≥15	1000	2	2000					
		R-103	16/2000	daN	≥15	2000	2	4000					
		R-103 16/2000 daN ≥15 2000 2 4000 Table 2 The other characteristics of the pole shall be compliant with NBR 8451 series. (*1) Coating end fitting shall be ≥20 mm (*2) Nominal Stress (*3) Bending moment according to Table A-1 for NBR 8451.											

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N°	TITLE	DESCRIPTION - ENEL BRASIL			
	Holes	The arrangement of the holes, for the passing of the grounding conductor, as indicate in clause 7.4.14.			
7.4.4		The steel reinforcement (Steel bar or mesh of steel wires used as a stress device in reinforced concrete, to strengthen and hold the concrete in stress) must not be visible or uncovered due to the presence of the holes.			
7.4.5	Embedment	For the embedment length following formula shall be applied:			
7.4.0	length	He [m] = 0.1·L [m] + 0.6 [m]			
		According to ABNT NBR 8451-1(Item 5.4.1); NBR 8451-2; NBR 8451-3(Item 4.2.6.2).			
7.4.6	Sag	The poles subject to a stress equal to the Ultimate design load (En) at a distance of 0.055 m from the top, should not submit sags above:			
		3.5% of the nominal length			
		According to ABNT NBR 8451-1(Item 5.4.2); NBR 8451- 2; NBR 8451-3.			
7.4.7	Residual Sag	Residual sag is the sag that remains after removing the stresses. This sag measured after having applied a stress that is equal to 140% of Ultimate design load on the application plane of the real stress, shall not exceed:			
		0.35% of the nominal length.			
		According to NBR 8451-1; NBR 8451-2; NBR 8451-3.			
7.4.8	Cracks	All the poles subject to a stress equal to Ultimate design load shall not submit cracks, with the exception of capillary cracks. Cracks that appear during 140% of Ultimate design load (En) and the application of bending moments and nominal vertical load will be less than 0.3 mm.			
		The residual cracks that appear after residual sag shall close or to be capillary.			
7.4.9	Ultimate design load (En)	In accordance with Table 2.			
		This value is obtained by the following formula:			
		$CS = \frac{E_R}{E_n}$			
		Where:			
7.4.10	Safety	CS: Safety Factor			
	factor	E _R : Failure Load			
		En: Ultimate design load			
		Stresses are applied at the plane of real stress, which is located at a distance "d" below of the top of the pole.			
		The safety factor shall be same as 2 .			
7.4.11	Grounding or Earthing system	The poles shall have 2 holes for the passing of the grounding conductor, as indicate in ABNT NBR 8451-1 and 8451-2 (Figure B1).			



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N°	TITLE	DESCRIPTION - ENEL BRASIL			
7.4.12	Marking and designation of pole	All poles, according to NBR 8451-1(item 4.1), shall have a labeling which is made on a 55 ±5 x 60 ±6 mm metal plate (NBR 8451-1 item 4.1.2 Fig. A.2) material shall aluminum alloy or stainless steel embedded in the concrete at a height of 2 m above the embedment line, with indelible ink (the application of adhesives is not allowed),containing the following information: • Date of manufacture (yy/mm/dd), • nominal length, • Ultimate design load in daN, • manufacturer's name, • name of the distribution company, • weight in kg • batch number (ABNT NBR 8451-1 Figure A.1): Optionally: Engraving directly on the concrete, in bas-relief, with depth between 2 mm and 5 mm, legibly and indelibly. The engraving direction should be from bottom to top. All poles also shall submit the following marks: • Mark of feature reference: 3000±50 mm for the Butt.			
7.4.14	Design drawing	According to NBR 8451-1 (item 4.4) and 8451-2 (item B1).			



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N°	TITLE		DESCRIPTION	- ENEL BRASIL
		N° Test	Requirement	Test Method
		1 Concrete additive materials	See §7.4.1	According to ABNT NBR 16697
		2 Metal reinforcemen steel		According to ABNT NBR 7480
		3 Compressive resistance o concrete	•	According to ABNT NBR 12655
	Type Tests	4 Minimum concrete coating	15 mm	According to NBR 8451-3 (item 4.2.9)
7.6.1		5 Test wate absorption index	 a) ≤ 4.0% of the average of the samples b) ≤ 5.5% to test pole 	According to NBR 8451-1, NBR 8451-4.
		6 Visual and Checking dimensions	Approved drawings	Visual Inspection. The tolerances are specified in ABNT NBR 8451-1.
		7 Marking	See clause 7.4.12	Visual Inspection. The tolerances are specified in ABNT NBR 8451-2.
		8 Elastic bending tes with 100% Er		 The pole shall be embedded rigidly at a distance "he", referred in clause 7.4.5. At a distance d = 0.1 m from the top, a force shall be applied gradually up to a value En (Ultimate design load) and maintain this stress for one minute to allow lodging of the embedment. Release the applied load gradually and reapply a stress gradually until to achieve the value En, will maintain this stress for at least 5 minutes.



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N°	TITLE	DESCRIPTION - ENEL BRASIL			
		N° Test	Requirement	Test Method	
7.6.1 Type Tests		9 Elastic bending test with 140% En	 a) The pole shall not present cracks, except capillary cracks. b) The sag shall not be higher than indicated in §7.4.6. c) Residual sag is the sag that remains after removing the stresses, indicated in §7.4.7. 	 The pole shall be embedded rigidly at a distance "he", referred in clause 7.4.5. At a distance d = 0.1 m from the top, a strength shall be applied gradually up to a value En and maintain this stress for 5 minutes to allow the accommodation of embedment. Apply a stress gradually until to achieve the value 1.4xEn, will maintain this stress for at least 3 minutes. 	
		10 Failure Load test	Failure Load shall be equal or greater than 200% En.	After the Elastic bending test with 140% En is completed, apply an increasing load until cause the rupture of the pole.	
		11 Bending Moment test	The pole shall not present cracks under specified load.	According to NBR 8451-3	
7.6.2	Acceptance Tests	1 Ed V 2007) apply quantity of 50 pieces 2.5%. N. Test 1 Concrete a 2 Metal reinfo 3 Compressi 4 Minimum of 5 Test water 6 Visual and 7 Marking 8 Elastic ber 9 Elastic ber 10 Failure Loa 11 Bending M (a) The sample The test method and During the repetition of sampling for acceptar inspector will check th Sampling for acceptar	for each type of pole under F a, it is applied single sampling additive materials orcement steel ve resistance of concrete concrete coating (a) absorption index (a) Checking dimensions adding test with 100% En adding test with 140% En (a) ad test (a) oment test (a) size must be one post in every requirement are the same as a of the tests in the presence of nace tests performed independent in the results of the test carried out nity of the raw materials used in	d inspection, level II, AQL of 2.5% (ISO 2859- AT. The ISO standard requires that up to a plan for reduced inspection, level II, AQL of Test Method 7.6.1.1 7.6.1.2 7.6.1.3 7.6.1.4 7.6.1.5 7.6.1.6 7.6.1.7 7.6.1.8 7.6.1.9 7.6.1.10 7.6.1.11 y 200 units (NBR4851-1) detailed in section 7.6.1 (Type Tests). the Enel inspector, the sampling is half of the ently by the supplier. For test 3, the Enel at by the accredited laboratory. The in the manufacture of the poles must be	



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8.2 LOCAL SECTION - ENEL DISTRIBUCIÓN CHILE

N°	TITLE	DESCR	IPTION – ENEL DISTRIBUCIÓN CHILE	
7.2	Local standards	 NCh148:1968: Cemento - Terminología, clasificación y especificaciones generales. NCh163:1979: Áridos para morteros y hormigones - Requisitos generales NCh204:2006: Acero - Barras laminadas en caliente para hormigón armado hormigón NCh205:1968: Acero - Barras reviradas para hormigón armado NCh170:1985: Hormigón - Requisitos generales NCh1498:1982: Hormigón – Agua de amasado – Requisitos 		
7.3.1	Environmental conditions	The seismic requirements shall be compliant with ETG-1020.		
		Material	Reference Standard	
		Cement	NCh148-68	
7.4.1	Manufacturing materials	Aggregates (Gravel)	NCh163-79	
	materials	Water	NCh1498-82	
		Steel	NCh204-77	
		Steel	NCh205-69	
		Concrete	NCh170-85	



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N°	TITLE		DESCRIPTION -	- ENEL D	ISTRIBUC	IÓN CH	ILE	
7.4.2	Dimensions	HC/HVC Ty Table 3:	pe poles main characte	ristics are		ne Table	e 1 and in th	e following
		Туре	Description	Coating (mm)(*1)	Ultimate design load (daN)	Safety Factor	Failure Load (daN)	Bending moment (*2)
		C-17	10/300 daN	≥15	300	2	600	450
		C-19	10/600 daN	≥15	600	2	1200	900
		C-23	10/1000 daN	≥15	1000	2	2000	900
		C-17	12/300 daN	≥15	300	2	600	450
		C-19	12/600 daN	≥15	600	2	1200	900
		C-23	12/1000 daN	≥15	1000	2	2000	900
		C-33	12/2000 daN	≥15	2000	2	4000	900
		C-43	12/3000 daN	≥15	3000	2	6000	900
		C-17	14/300 daN	≥15	300	2	600	450
		C-23	14/1000 daN	≥15	1000	2	2000	900
		C-19	14/600 daN	≥15	600	2	1200	900
		R-10	14/2000 daN	≥15	2000	2	4000	
		C-43	14/3000 daN	≥15	3000	2	6000	
		R-5	16/1000 daN	≥15	1000	2	2000	
		R-103	16/2000 daN	≥15	2000	2	4000	
		C-43	16/3000 daN	≥15	3000	2	6000	
		Table 3 The other characteristics of the pole shall be compliant with NBR 8451 series.						
		(*1) Coating er	nd fitting shall be ≥20 mm					
		(*2) Bending m	oment according to Table A-	1 for NBR 84	451.			
7.4.4	Holes	The arrange in clause 7.4	ment of the holes, for t 1.14.	he passin	g of the gro	ounding	conductor,	as indicate
7.4.4		The steel reinforcement must not be visible or uncovered due to the presence of the holes.					ence of the	
7.4.5	Embedment	For the emb	edment length following	g formula	shall be ap	plied:		
/.4.3	length	He [m] = 0.1	·L [m] + 0.6[m].					
746	Ser		ubject to a stress equa n the top, should not su			ign loac	l (En) at a	distance of
7.4.6	Sag		of the nominal length.	ionni says				
		- 5.570	o une nominar length.					



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N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN CHILE			
7.4.7	Residual Sag	Residual sag is the sag that remains after removing the stresses. This sag measured after having applied a stress that is equal to 140% En on the application plane of the real stress, shall not exceed:			
7.4.8	Cracks	0.35% of the nominal length. All the poles subject to a stress equal to Ultimate design load shall not submit cracks, with the exception of capillary cracks. Cracks that appear during 140% of Ultimate design load (En) and the application of bending moments and nominal vertical load will be less than 0.3 mm.			
		The residual cracks that appear after residual sag shall close or to be capillary.			
7.4.9	Nominal Stress	In accordance with Table 3.			
		This value is obtained by the following formula: $CS = \frac{E_R}{E_n}$			
	Safety factor	Where:			
7.4.10		CS: Safety Factor E _R : Failure Load			
		E_n : Ultimate design load			
		Stresses are applied at the plane of real stress, which is located at a distance "d" below of the top of the pole.			
		The safety factor shall be same as 2 .			
7.4.11	Grounding or Earthing system	The poles shall have 2 holes for the passing of the grounding conductor, as indicate in ABNT NBR 8451-1 and 8451-2 (Figure B1).			
7.4.12	Marking and designation of pole	 All poles, shall have a labeling which is made on a 100x110 mm metal plate (aluminum alloy or stainless steel) embedded in the concrete at a height of 2 m above the embedment line, with indelible ink (the application of adhesives is not allowed), containing the following information: Date of manufacture (yy/mm/dd), nominal length, Ultimate design load in daN, manufacturer's name, name of the distribution company, weight in kg batch number All poles also shall submit the following marks: Mark of feature reference: 3000±50 mm for the Butt. 			



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N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN CHILE		
№	TITLE Type Tests	N° Test 1 Concrete additive materials 2 Metal reinforcemen steel 3 Compressive resistance of concrete 4 Concrete coating 5 Test water absorption	Requirement See §7.4.1 t See §7.4.1 f See §7.4.1 15 mm a) ≤ 4.0% of the	Test Method NCh148-68 NCh204-77 NCh205-69 NCh170-85 The test is performed typically after tensile strength verification. 5 points along the pole shall be identified along the pole exposing the reinforcing bar by means of a proper mechanical tool. Consequently, the thickness of the concrete shall be measured in each point with a gauge accurate 1 mm. This verification may be performed by non-destructive process. 1) The samples for absorption tests are
7.6.1	Type Tests		 a) ≤ 4.0% of the average of the samples b) ≤ 5.5% to test pole 	concrete shall be measured in each point with a gauge accurate 1 mm. This verification may be performed by non-destructive process.



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N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN CHILE				
		N°	Test	Requirement	Test Method	
7.6.1	Type Tests		Test water absorption index		 The samples are immersed in water, in a suitable vessel, at ambient temperature, for a minimum 30h, or until constant weight is maintained, that is, when 2 (two) successive weighing indicate an increase not higher than 0.1% of its original weight. Once removed from the water, drained for a 1 min and having removed the surface water carefully using a dry cloth, the sample shall be weighed immediately. After weighing, will dry at a temperature between 70 °C and 80 °C until 2 (two) successive weighing, with a minimum interval of 2 h, indicate a weight loss of no more than 0.1% of its original weight. If the samples shown pieces of rebar, considerations of the results shall be determined and shall reduce its weight. The difference in weight of the sample after immersion and after drying, expressed in percentages by weight of the dry sample, shall be the absorption index. The absorption index of a pole in percentage is the arithmetic mean of the values obtained with the samples removed from the same pole. 	
		6	Checking dimensions	Approved drawings	Visual Inspection. Tolerances according to the approval drawings.	
		7	Marking	See clause 7.4.12	Visual Inspection.	
			dimensions		to the approval drawings.	



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N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN CHILE			
		N°	Test	Requirement	Test Method
		8	Elastic bending test with 100% En	 a) The pole shall not present cracks, except capillary cracks. b) The sag shall not be higher than indicated in 7.4.6 	 The pole shall be embedded rigidly at a distance "he", referred in clause 7.4.5. At a distance d = 0.1 m from the top, a force shall be applied gradually up to a value En (Ultimate design load) and maintain this stress for one minute to allow lodging of the embedment. Release the applied load gradually and reapply a stress gradually until to achieve the value En, will maintain this
					stress for at least 5 minutes.
		9	Elastic bending test with 140% En	 a) The pole shall not present cracks, except capillary cracks. b) The sag shall not be higher than indicated in §7.4.6. c) Residual sag is the sag that remains after removing the stresses, indicated in §7.4.7. 	 The pole shall be embedded rigidly at a distance "he", referred in clause 7.4.5. At a distance d = 0.1 m from the top, a strength shall be applied gradually up to a value En and maintain this stress for 5 minutes to allow the accommodation of embedment. Apply a stress gradually until to achieve the value 1.4xEn, will maintain this stress for at least 3 minutes.
		10	Failure Load test	Failure Load shall be equal or greater than 200% En.	After the Elastic bending test with 140% rated load is completed, apply an increasing load until cause the rupture of the pole.
		11	Bending Moment test	The pole shall not present cracks under specified load.	According to NBR 8451-3
				•	·



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N°	TITLE		DESCRIPTION – ENEL DISTRIBU	ICIÓN CHILE	
		followir 2.5% (l require	the acceptance tests carried out independening sampling criterion: Double sampling plan for response of plan for the SO 2859-1 Ed V 2007) apply for each type of plan to a quantity of 50 pieces, it is applied ion, level II, AQL of 2.5%.	educed inspection, level II, AQL of ole under FAT. The ISO standard	
		1	Concrete additive materials	7.6.1.1	
		2	Metal reinforcement steel	7.6.1.2	
				7.6.1.3	
		3	Compressive resistance of concrete		
		4	Minimum concrete coating (a)	7.6.1.4	
		5	Test water absorption index (a)	7.6.1.5	
7.6.2	Acceptance	6	Visual and Checking dimensions	7.6.1.6	
1.6.2	Tests	7	Marking	7.6.1.7	
		8	Elastic bending test with 100% En	7.6.1.8	
		9	Elastic bending test with 140% En	7.6.1.9	
		10	Failure Load test (a)	7.6.1.10	
		11	Bending Moment test (a)	7.6.1.11	
		(a) The sample size must be one post in every 200 units			
		The test method and requirement are the same as detailed in section 7.6.1 (Type			
		half of test 3, f laborat The ce must b	rtificates of conformity of the raw materials used available to the Enel Group.	ependently by the supplier. For st carried out by the accredited in the manufacture of the poles	
7.4.14	Design Drawing	Accord	ing to NBR 8451-1 (item 4.4) and 8451-2 (item E	31).	



Subject: Global Infrastructure and Networks – GSS002 CONCRETE POLES FOR DISTRIBUTION NETWORK

Application Areas Perimeter: *Global* Staff Function: -Service Function: -Business Line: *Infrastructure & Networks*

8.3 CODENSA (COLOMBIA)

N°	TITLE		DESCRIPTION - CODENSA				
		NTC 30: Cemento portla	and. Clasificación y nomenclatura.				
		NTC 121: Ingeniería civ físicas y mecánicas.	NTC 121: Ingeniería civil y arquitectura. cemento portland. Especificaciones físicas y mecánicas.				
		NTC 321: Ingeniería civ	il y arquitectura. Cemento portland. Especificaciones				
		NTC 174: Concretos. Es	specificaciones de los agregados para concreto.				
		NTC 2: Ensayo de traco	sión para productos de acero				
		NTC 116: Alambre duro	de acero para refuerzo de concreto.				
		NTC 159: Alambres de concreto pretensado.	acero sin recubrimiento liberados de esfuerzo para				
7.2	Local	NTC 161: Barras lisas d	le acero al carbono para hormigón armado.				
	standards	NTC 248: Barras y rollo armado.	s corrugados de acero al carbono para hormigón				
		NTC 673: Ensayo de re hormigón.	sistencia a la compresión, de cilindros normales de				
		NTC 1299: Aditivos quír	micos para el hormigón.				
		NTC 2010: Torones de acero de siete alambres sin recubrimiento para concreto pretensado.					
		NTC 1329: Prefabricados en concreto. postes de concreto para líneas de energía eléctrica y telecomunicaciones.					
		RETIE: Reglamento técnico de instalaciones eléctricas.					
		It is the pole which steel reinforcement bar has been pre-stressed. This initial prestressed steel should not be transferred to the concrete until it no longer has strength of 245 kg/cm2 and before tensioning losses occur.					
7.5.1	Classification	The minimum resistance to compression of concrete shall be 245kg/cm ² (3 500 psi) for conventional poles and 350 kg/cm ² (5 000 psi) for pre-stressed poles. This resistance shall be verified through laboratory tests on sections taken from different lots according to standard NTC 673.					
		exceed 0.94 at the time	of steel shall be 4218 kg / cm² (60000psi) and shall not of initial pre-tensioning. Steel spirals or rings shall be ugated rods of 6.4 mm minimum diameter.				
		Other specific requirements must comply with the clause 5 of the NTC1329 standard.					
		Material	Reference Standard				
		Cement	NTC 030, NTC 121, NTC 321				
7.4.1	Monufacturing	Aggregates (Gravel)	NTC 174				
/ .4.1	Manufacturing materials	Water	NTC 3459				
		Steel	NTC 2, NTC 116, NTC 159, NTC 161, NTC 2010, NTC 248				
		Concrete	NTC 673 NTC 1299				

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Business Line: Infrastructure & Networks

N°	TITLE	DESCRIPTION - CODENSA			
7.4.2	Dimensions	HC/HVC Type poles main characteristics are shown in Table 1.			
7.4.4	Holes	Poles shall have two holes with a diameter of 20 mm, and with an inclination respect to the horizontal plane of about 45° located respectively at a distance of 20 cm below the top and 50 cm below the embedment line.			
		The steel reinforcement must not be visible or uncovered due to the presence of the holes.			
7.4.5	Embedment length	For the embedment length following formula shall be applied:			
	lengin	He [m] = 0.1·L [m] + 0.6 [m]			
7.4.6	Sag	The poles subjected to a stress equal to the Ultimate design load (En) at a distance of 0.20m from the top, should not submit sags above:			
		3.0% of the free length of the pole (L-he)			
7.4.7	Residual Sag	The poles subjected to a stress equal to the Ultimate design load (En) at a distance of 0.20m from the top, should not submit sags above:			
		0.15% of the free length of the pole (L-he)			
7.4.8	Cracks	All the poles subject to a stress equal to Ultimate design load shall not submit cracks, with the exception of capillary cracks (width ≤0.2 mm).			
7.4.9	Nominal Stress	In accordance with Table 1.			
		This value is obtained by the following formula:			
		$CS = \frac{E_R}{E_n}$			
		Where:			
7.4.10	Safety factor	CS: Safety Factor			
		E _R : Failure Load			
		En: Ultimate design load			
		Stresses are applied at the plane of real stress, which is located at a distance "d" below of the top of the pole.			
		The safety factor shall be same as 2,5 .			
7.4.11	Grounding or Earthing system	According NTC1329. The pole must have a plate or other metallic element with a section n less than 78 mm2, located 1,5 above the embedment length, which serves as an electric contact between the steel of the pole frame and the external grounding connection.			
7.4.12	Marking and designation of pole	All poles shall have a labeling which is made on a 120x70 mm metal plate (aluminum alloy or stainless steel) embedded in the concrete at a height of 2 m above the embedment line, with indelible ink (the application of adhesives is not allowed), comply with NTC 1329 standard, containing the following information: Date of manufacture (yy/mm/dd), Nominal length, Ultimate design load in daN, manufacturer's name, name of the distribution company, weight in kg batch number			



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Application Areas Perimeter: *Global* Staff Function: -

Service Function: -Business Line: Infrastructure & Networks

	N°	Test	Requirement	Test Method
	1	Concrete additive materials	See §7.4.1	NTC 673 NTC 1299
	2 Metal reinforcement steel See §7.4.1 NTC 2, NTC 116, NTC 248		NTC 2, NTC 116, NTC 159, NTC 161, NTC 2010, NTC 248	
	3	Compressive resistance of concrete	See §7.4.1	According to 6.2 NTC1329
	4	Concrete coating		The test is performed typically after tensile strength verification.
			20mm	5 points along the pole shall be identified along the pole exposing the reinforcing bar by means of a proper mechanical tool. Consequently, the thickness of the concrete shall be measured in each point with a gauge accurate 1 mm.
				This verification may be performed by non-destructive process.
7.6.1 Typ Tes		Test water absorption index	 a) 6% of the average of the samples b) 7.5% to test pole 	 The samples for absorption tests are removed after the tensile strength test. From the broken After each broken pole is removed 4 concrete blocks without apparent cracks, whose linear dimensions are four to ten times greater than the maximum diameter of the aggregate used in the production of concrete. Samples are marked with the same number or identification mark of the poles that were removed The samples are immersed in water, in a suitable vessel, at ambient temperature, for a minimum 30h, or until constant weight is maintained, that is, when 2 (two) successive weighing indicate an increase not higher than 0.1% of its original weight. Once removed from the water, drained for a 1 min and having removed the surface water carefully using a dry cloth, the sample shall be weighed immediately. After weighing, will dry at a temperature between 70 ° C and 80 ° C until 2 (two) successive weighing, with a minimum interval of 2 h, indicate a weight loss of no more than 0.1% of its original weight. If the samples shown pieces of rebar, considerations of the results shall be determined and shall reduce its weight. The difference in weight of the sample after immersion and after drying, expressed in percentages by weight of the dry sample, shall be the absorption index. The absorption index of a pole in percentage is the arithmetic mean of the values obtained with the samples removed from the same pole.



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N°	Test	Requirement	Test Method
6	Visual inspection and Checking dimensions	Approved drawings	Visual Inspection according 6.1.1 NTC1329. Tolerances according to NTC1329.
7	Marking	See clause 7.4.12	Visual inspection
8	Elastic bending test with 100% En	 a) The pole shall not present cracks, except capillary cracks. b) The sag shall not be higher than indicated in 7.4.6. c) The residual sag shall not be higher than indicated in 7.4.7. 	According to NTC1329 The pole, under the action of a load applied at a distance d= 0.2 m from the top, with a value En (Ultimate design load), must not produce a sag greater than 3% of the free length of the pole (L-d), and at the end of the action of that load, the residual sag must not exceed 0.15% of the free length of the pole (L-d).
9	Failure Load test	Failure load shall be equal or greater than 250% nominal stress	According to NTC1329 Proceed similarly to the Elastic bending test with 100% En but this time using a higher stress than "En" until cause the rupture of the pole.
10	Compressive strength test		According to clause 5.1 of NTC1329 standard.
11	Earthing system verification		Consist in checking the electrical continuity of the connection between the steel of the pole frame and the external plate (8.3.12). It is performed applying a voltage between the cap and the insert to permit the current flow of not less than 20 A, so that the ratio between the applied voltage, expressed in volts, and the effective current, in amperes is not greater than 0.05 ohms.



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N°	TITLE	DESCRIPTION - CODENSA				
		followir of 2.5% standa	the acceptance tests carried out independent ng sampling criterion: Double sampling plan for r 6 (ISO 2859-1 Ed V 2007) apply for each type rd requires that up to a quantity of 50 pieces, it is d inspection, level II, AQL of 2.5%.	educed inspection, level II, AQL e of pole under FAT. The ISO		
		N.	Test	Test Method		
		1	Concrete additive materials	7.6.1.1		
		2	Metal reinforcement steel	7.6.1.2		
	Acceptance Tests	3	Compressive resistance of concrete	7.6.1.3		
		4	Minimum concrete coating (a)	7.6.1.4		
		5	Test water absorption index (a)	7.6.1.5		
7.6.2		6	Visual inspection and Checking dimensions	7.6.1.6		
1.0.2		7	Marking	7.6.1.7		
		8	Elastic bending test with 100% En	7.6.1.8		
		9	Failure Load test (a)	7.6.1.9		
		10	Earthing system verification	7.6.1.11		
		(a)	The sample size must be one post in every 200	units		
		The tes	st method and requirement are the same as detail	ed in section 7.6.1 (Type Tests).		
		half of test 3, laborat The ce	the repetition of the tests in the presence of the the sampling for acceptance tests performed ind the Enel inspector will check the results of the te ory. rtificates of conformity of the raw materials used e available to the Enel Group.	ependently by the supplier. For st carried out by the accredited		
7.4.14	Design Drawing	Accord	ing to NTC1329			



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Application Areas Perimeter: *Global* Staff Function: -Service Function: -Business Line: *Infrastructure & Networks*

8.4 ENEL DISTRIBUCIÓN PERÚ

N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN PERÚ			
7.2	Local standards	 NTP 334.009: CEMENTOS. Cemento Portland. Requisitos. 5a. Ed. NTP 334.090: CEMENTOS. Cementos Portland adicionados. Requisitos. 5a. ed. NTP 334.082: CEMENTOS. Cemento Portland. Especificación de la Performance. 3a. ed. NTP 400.037: AGREGADOS. Agregados para concreto. Requisitos. 4ª Edición NTP 400.012: AGREGADOS. Análisis granulométrico del agregado fino, grueso y global NTP 339.088: CONCRETO. Agua de mezcla utilizada en la producción de concreto de cemento Portland. Requisitos NTP 341.031: HORMIGÓN (CONCRETO). Barras de acero al carbono con resaltes y lisas para hormigón (concreto) armado. Especificaciones NTP 341.032: Tochos, palanquillas, planchones y llantones de acero al carbono para laminar productos de uso estructural. 1ª Edición NTP 339.034: HORMIGÓN (Concreto). Método de ensayo normalizado para la determinación de la resistencia a la compresión del concreto. 3a ed NTP 339.059: CONCRETO. Método de ensayo normalizado para la obtención y ensayo de corazones diamantinos y vigas seccionadas de concreto. 3a ed NTP 339.088: HORMIGÓN (CONCRETO). Postes de hormigón (concreto) armado para líneas aéreas. 2a. ed. NTP 339.187: HORMIGÓN (CONCRETO). Método de ensayo normalizado para la producción de concreto de cemento Portland. Requisitos NTP 339.027: HORMIGÓN (CONCRETO). Postes de hormigón (concreto) armado para líneas aéreas. 2a. ed. NTP 339.187: HORMIGÓN (CONCRETO). Método de ensayo normalizado para determinar la densidad, absorción y porcentaje de vacíos en el hormigón (concreto) endurecido Norma Técnica E.030 Diseño Sismoresistente del RNE (Reglamento Nacional 			
7.3.1	Environmental conditions	de Edificaciones) The seismic requirements shall be compliant with E.030 Diseño sismoresistente del RNE			
		Material	Reference Standards		
		Cement	NTP 334.009, NTP 334.090, NTP 334.082		
		Aggregates (Gravel)	NTP 400.037, NTP 400.012		
7.4.1	Monufacturing	Water	NTP 339.088		
/.4.1	Manufacturing materials	Steel	NTP 341.031, NTP 341.032		
		Concrete	NTP 339.034, NTP 339.059, NTP 339.088, NTP 339.027, NTP 339.187		



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N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN PERÚ						
		HC Type poles main characteristics are shown in the following in Table 4.						
		Nominal Length (m)	Distribution Network	Description	Top Diameter (mm)	Butt Diameter (mm)	Conicity (mm/m)	Coating (mm)
		8	LV	8/200/2/150/270	150	270	15	20
		8	LV	8/ 600/2/210/330	210	330	15	25
		10	LV	10/300/2/150/300	150	300	15	25
740	Dimensions	10	LV	10/600/2/210/360	210	360	15	25
7.4.2	Dimensions	12	LV	12/300/2/150/330	150	330	15	25
		12	LV	12/600/2/210/390	210	390	15	25
		14	MV / LV	14/300/2,5/180/390	180	390	15	30
		14	MV / LV	14/600/2,5/210/420	210	420	15	30
		14	MV / LV	14/800/2,5/240/450	240	450	15	30
		14	MV / LV	14/2000/2,5/330/540	330	540	15	30
		16	MV / LV	16/300/2,5/180/420	180	420	15	30
		16	MV / LV	16/600/2,5/210/450	210	450	15	30
		16	MV / LV	16/800/2,5/240/480	240	480	15	30
		16	MV / LV	16/2000/2,5/330/570	330	570	15	30
		Table 4						
7.4.3	Finished pole	All posts must have 25mm x 45 ° chamfers at the base edges						
7.4.4	Holes	The holes will have with a minimum diameter of 20 mm for LV and 22mm for MV/LV. The steel reinforcement must not be visible or uncovered due to the presence of the holes. The holes must be protected with a PVC-SAP pipe. The steel reinforcement must not be visible or uncovered due to the presence of the holes. Details are shown in Figure 3 and Figure 4.						
	Embedment	Two em	pedment ler	gth shall be provided				
7.4.5	length	 he1 = 0.1L, where L are meters he2 = 0.1L + 0,5 [m], where L are meters. 						
7.4.6	Sag	The poles subject to a stress equal to the allowable load (En), at a distance of 0.15 m from the top, should not submit sags above 5% of the nominal length.						
7.4.7	Residual sag	 According to Ntp339027. Residual sag is the sag that remains after removing the 50% of Failure load (Er). This sag, shall not exceed: 5% of the maximum sag measured during the Elastic bending test with 50% of Failure load. 						



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N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN PERÚ			
7.4.8	Cracks	According to Ntp339027			
		Cracks shall have widths less than 0.3 mm.			
7.4.9	Nominal Stress	In accordance with Table 4.			
		This value is obtained by the following formula:			
		$CS = \frac{E_R}{E_n}$			
		Where:			
7.4.10	Safety	CS: Safety Factor			
	factor	E _R : Failure Load			
		En: Ultimate design load			
		Stresses are applied at the plane of real stress, which is located at a distance "d" below of the top of the pole.			
		The safety factor shall be same as 2 for poles used in LV network and 2,5 for poles used in LV network.			
7.4.12	Marking and designation of pole	 used in LV network. The poles shall submit a identification labeled metal plate (aluminum alloy or stainles steel) embedded in the concrete, legibly and indelibly, located according to desig show in figure 3 and figure 4. He lettering will be in low relief, painted black., containing the following information: Date of manufacture, manufacturer's name, 			



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N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN PERÚ				
		N° Test	Requirement	Test Method		
		1 Concrete additive materials	See §7.4.1	NTP 339.027		
		2 Metal reinforcement steel	See §7.4.1	NTP 339.027		
		3 Compressive resistance of concrete	See §7.4.1	NTP 339.027		
		4 Concrete coating	 25 mm for poles with top diameter up to 150 mm 30 mm for poles with top diameter over 150 mm 	The test is performed typically after Failure Load test. 5 points along the pole shall be identified along the pole exposing the reinforcing bar by means of a proper mechanical tool. Consequently, the thickness of the concrete shall be measured in each point with a gauge accurate 1 mm. This verification may be performed by non- destructive process.		
7.6.1	Type Tests	5 Test water absorption index	 a) ≤ 4.0% of the average of the samples b) ≤ 5.5% to test pole 	 The samples for absorption tests are removed after the tensile strength test. From the broken After each broken pole is removed 4 concrete blocks without apparent cracks, whose linear dimensions are four to ten times greater than the maximum diameter of the aggregate used in the production of concrete. Samples are marked with the same number or identification mark of the poles that were removed. The samples are immersed in water, in a suitable vessel, at ambient temperature, for a minimum 30h, or until constant weight is maintained, that is, when 2 (two) successive weighing indicate an increase not higher than 0.1% of its original weight. Once removed from the water, drained for a 1 min and having removed the surface water carefully using a dry cloth, the sample shall be weighed immediately. After weighing, will dry at a temperature between 70 ° C and 80 ° C until 2 (two) successive weighing, with a minimum interval of 2 h, indicate a weight loss of no more than 0.1% of its original weight. (Continue below) 		



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		N° 5	Test water absorption index	Requirementa) ≤ 4.0% of the average of the samplesb) ≤ 5.5% to test pole	 Test Method 4) If the samples shown pieces of rebar, considerations of the results shall be determined and shall reduce its weight. 5) The difference in weight of the sample after immersion and after drying, expressed in percentages by weight of the dry sample, shall be the absorption index.
		5	absorption	average of the samples	 considerations of the results shall be determined and shall reduce its weight. 5) The difference in weight of the sample after immersion and after drying, expressed in percentages by weight of the dry sample, shall be the absorption index.
					6) The absorption index of a pole in percentage is the arithmetic mean of the values obtained with the samples removed from the same pole.
		6	Visual inspection	Approved drawings	Visual Inspection and tolerances according to NTP 339.027.
		7	Marking	See clause 7.4.12	Visual Inspection. According to NTP 339.027
7.6.1	Type Tests	8	Elastic bending test with 50% Failure load	 a) The pole shall not present cracks, except capillary cracks. The residual sag shall not be higher than indicated in 7.8 This value shall be 	 The pole will be placed in a horizontal position and rigidly fixed throughout its embedment section he1, taking the necessary precautions to nullify the effects of its own weight. By prior agreement, the test will be carried out in a vertical position, in which case the necessary precautions will be taken to nullify the effects of the wind. At a distance d = 0.15 m from the top, the pole will be subjected to a progressive load applied in a normal direction to the axis and the sags, corresponding to increments of 10% of the nominal failure load, will be recorded, until reaching 50% of tensile strength. The load will be gradually reduced to zero and the post will be subjected to a series of oscillations, executed manually, with no more than 15 cm of amplitude on each side of the axis of the deformed post to overcome the stresses acting on the sliding supports. Once the post is stabilized, the deformation will be measured.
			Load test	equal or greater than 200% En for LV Overhead Lines poles and 250% En for MV Overhead Lines poles.	load applied in a normal direction to the axis until reaching 60% of the nominal failure load and this load will continue to be applied in 5% increments until the failure of the post occurs. Sags will be measured after holding each load increment for at least 2 minutes.

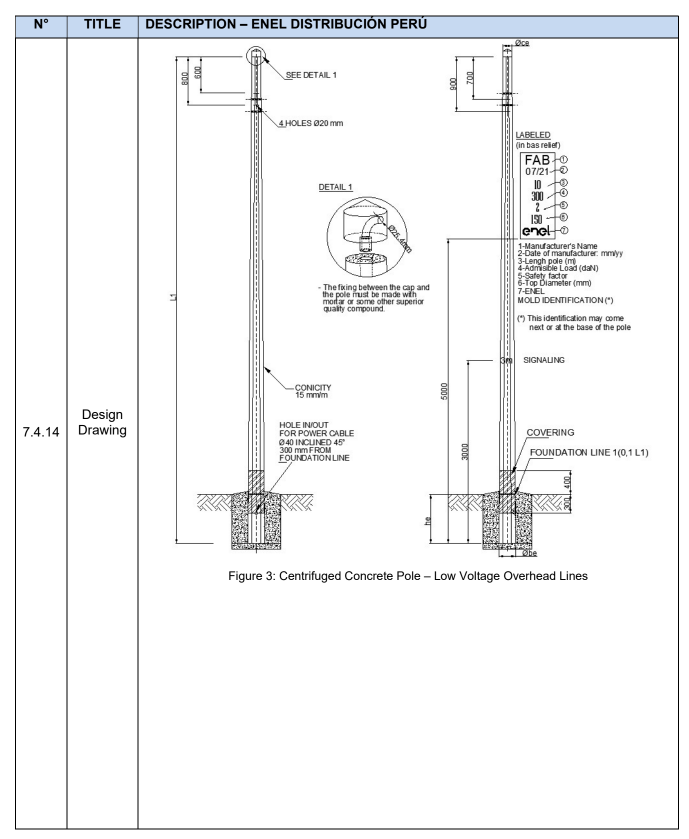


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N°	TITLE	DESCRIPTION – ENEL DISTRIBUCIÓN PERÚ				
N°	TITLE	During followin 2.5% (I require inspect N. 1 2 3 4 5 6 7 8	the acceptance tests carried out independen g sampling criterion: Double sampling plan for r SO 2859-1 Ed V 2007) apply for each type of p s that up to a quantity of 50 pieces, it is applied ion, level II, AQL of 2.5%. Test Concrete additive materials Metal reinforcement steel Compressive resistance of concrete Concrete coating (a) Test water absorption index (a) Visual inspection Marking Elastic bending test with 50% Failure load	educed inspection, level II, AQL of pole under FAT. The ISO standard d single sampling plan for reduced Test Method 7.6.1.1 7.6.1.2 7.6.1.3 7.6.1.4 7.6.1.5 7.6.1.7 7.6.1.8		
7.6.2	Acceptan ce Tests	The test During half of t test 3, t laborate The cel	Failure Load test (a) The sample size must be one post in every 200 at method and requirement are the same as deta the repetition of the tests in the presence of the he sampling for acceptance tests performed ind the Enel inspector will check the results of the te ory. rtificates of conformity of the raw materials used a available to the Enel Group.	ailed in section 7.6.1 (Type Tests). Enel inspector, the sampling is lependently by the supplier. For est carried out by the accredited		

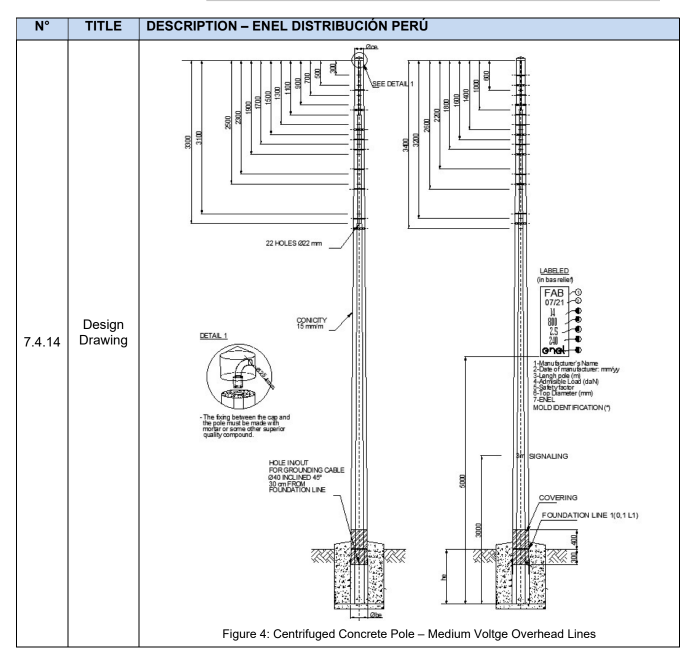


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Application Areas Perimeter: *Global* Staff Function: -Service Function: -Business Line: *Infrastructure & Networks*

8.5 EDESUR (ARGENTINA)

N°	TITLE	DESCRIPTION - EDESUR
N°	TITLE	 IRAM 50000: Cemento para uso general. Composición, características, evaluación de la conformidad y condiciones de recepción. IRAM 50001: Cemento. Cementos con propiedades especiales. IRAM 1512: Agregado fino para hormigón de cemento. Requisitos. IRAM 1531: Agregado grueso para hormigón de cemento. Requisitos IRAM 1627: Agregados. Granulometría de los agregados para hormigones. IRAM 1634: Hormigón de cemento. Método de ensayo de compresión. IRAM 1585: Elementos estructurales de hormigón. Sistema constructivo de la toma de tierra en elementos de hormigón armado o pretensado para soporte de instalaciones aéreas.
		IRAM 1601: Agua para morteros y hormigones de cemento. IRAM 1605: Postes de hormigón pretensado, de sección anular y forma troncocónica, para soporte de instalaciones aéreas.
		IRAM 1663: Hormigón de cemento. Aditivos químicos.
		IRAM 15: Inspección por atributos. Planes de muestra única, doble o múltiple, con rechazo.
		IRAM 18: Muestreo al azar.
	Local standards	IRAM-IAS U500-03: Cordones de siete alambres de acero para estructuras de hormigón pretensado.
7.2		IRAM-IAS U500-07: Cordones de dos o tres alambres de acero para estructuras de hormigón pretensado.
		IRAM-IAS U500-26: Alambres de acero para armadura en estructuras de hormigón.
		IRAM-IAS U500-207: Barras de acero conformadas de dureza natural soldables, para armadura en estructuras de hormigón.
		IRAM-IAS U500-245: Alambres de acero conformado para estructuras de hormigón pretensado.
		IRAM-IAS U500-502: Barras de acero laminadas en caliente, lisas y de sección circular para armadura en estructuras de hormigón.
		IRAM-IAS U500-517: Alambres para hormigón pretensado.
		IRAM-IAS U500-528: Barras de acero conformadas de dureza natural, para armadura en estructuras de hormigón.
		IRAM 1666-1: Hormigón de cemento Portland. Hormigón elaborado. Requisitos, inspección y recepción y métodos de ensayo.
		AEA95201 - Edición 2003: Asociación Electrotécnica Argentina: Reglamentación de líneas aéreas exteriores de baja tensión.
		AEA95301 - Edición 2007: Asociación Electrotécnica Argentina: Reglamentación de líneas aéreas exteriores de media y alta tensión.
		CIRSOC 201: Proyecto, cálculo y ejecución de estructuras de hormigón armado y pretensado. Edición julio1982. Actualización 1984



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N°	TITLE	DESCRIPTION - EDESUR								
7.5.1	Classification		At the time of applying the force of pre-compression, compression stresses in the concrete should not exceed 50% of the characteristic strength of concrete at the age.							
			Material		Dofe	erence	Stand	ordo		
			Cement			50000,				
		Aggre	gates (Gravel)			50000, 50000,				
7.4.1	Manufacturing		Water			IRAM		50001		
	materials			IR	AM-IAS U500-003			J500-007	7. IRA	AM-IAS
			Steel		U50	0-026,	IRAM	IAS		
			Concrete			IRAM1	666-1			
		Maximu	HC type poles main characteristics are shown in the following in Table 5. Maximum Bending Load, R is the 95% of the Failure load (Er).							
		Nominal Length (m)	Description		Top Diameter (mm)	Conicity (mm/m)	Coating (mm)	Ultimate design load (daN)	Safety Factor	Maximum Bending oad, R (daN)
		10	10 m, 400 daN	1	220 to 240	15	≥15	400	3	1200
		12	12m, 400 daN		220 to 240	15	≥15	400	3	1200
7.4.2	Dimensions	12	12m, 600 daN		240 to 260	15	≥15	600	3	1800
1.4.2	Dimensions	12	12m, 800 daN		260 to 280	15	≥15	800	3	2400
		14	14m, 400 daN		220 to 240	15	≥15	400	3	1200
		14	14m, 600 daN		240 to 260	15	≥15	600	3	1800
		14	14m, 800 daN		260 to 280	15	≥15	800	3	2400
	Table 5									
7.4.4					e, located at a di		of 10	cm bel	ow t	he top. The
	Holes	characteristics shall be compliant with IRAM 1605.								
7.4.5	Embedment length		For the embedment length following formula shall be applied: He [m] = 0.1·L [m] + 0.6 [m].							
7.4.6	Sag	In acco	rdance with IRAN	Л 16	605.					
7.4.7	Residual sag	In acco	rdance with IRAN	И 16	605.					



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N°	TITLE	DESCRIPTION - EDESUR				
		According to IRAM 1605				
7.4.8	Cracks	The maximum allowable pre-existing cracks must be equal to or less than 0.1 mm.				
		Cracks that appear while implementing stress related to 25% of Maximum Bending Load, R, should be less than 0.05 mm.				
		Cracks that appear while implementing stress related to 35% of Maximum Bending Load, R, should be less than 0.1 mm.				
		Cracks that appear while implementing stress related to 35% of Maximum Bending Load, R, should be less than 0.1 mm.				
7.4.9	Nominal Stress	In accordance with Table 5.				
		This value is obtained by the following formula:				
		$CS = \frac{E_R}{E_n}$				
		Where:				
7.4.10	Safety factor	CS: Safety Factor				
		E _R : Maximum Bending Load, R (as defined in IRAM 1605)				
		En: Ultimate design load				
		Stresses are applied at the plane of real stress, which is located at a distance "d" below of the top of the pole.				
		The safety factor shall be same as 3 .				
7.4.11	Grounding or Earthing system	In accordance with IRAM 1605.				
7.4.12	Marking and designation of pole	 All poles shall have a labeling which is made on a metal plate (aluminum alloy or stainless steel) embedded in the concrete at a height of (L/10 + 2) m above the base with indelible ink (the application of adhesives is not allowed), with letters and numbers 40 mm high, containing the following information: Date of manufacture, manufacturer's name, name of the distribution company, nominal length, in metes Maximum Bending Load, R, in daN, safety factor Failure Load Batch number 				



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N°	TITLE	DESCRIPTION - EDESUR						
		N° Test	Requirement	Test Method				
		1 Concrete additive materials	See §7.4.1	In accordance with IRAM 1605				
		2 Metal reinforcement steel	See §7.4.1	In accordance with IRAM 1605				
	Type Tests	3 Compressive resistance of concrete	See §7.4.1	In accordance with IRAM 1605				
				The test is performed typically after tensile strength verification.				
7.6.1		4 Concrete coating	≥15 mm	5 points along the pole shall be identified along the pole exposing the reinforcing bar by means of a proper mechanical tool. Consequently, the thickness of the concrete shall be measured in each point with a gauge accurate 1 mm.				
				This verification may be performed by non- destructive process.				
samples		average of the samples	 The samples for absorption tests are removed after the tensile strength test. From the broken After each broken pole is removed 4 concrete blocks without apparent cracks, whose linear dimensions are four to ten times greater than the maximum diameter of the aggregate used in the production of concrete. Samples are marked with the same number or identification mark of the poles that were removed. (Continue below) 					



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N°	TITLE	DESCRIPTION - EDESUR							
		N° Test	Requirement	Test Method					
7.6.1	Type Tests	5 Test water absorption inde	samples b) 7.5% to test pole	 3) The samples are immersed in water, in a suitable vessel, at ambient temperature, for a minimum 30h, or until constant weight is maintained, that is, when 2 (two) successive weighing indicate an increase not higher than 0.1% of its original weight. Once removed from the water, drained for a 1 min and having removed the surface water carefully using a dry cloth, the sample shall be weighed immediately. After weighing, will dry at a temperature between 70 ° C and 80 ° C until 2 (two) successive weighing, with a minimum interval of 2 h, indicate a weight loss of no more than 0.1% of its original weight. 4) If the samples shown pieces of rebar, considerations of the results shall be determined and shall reduce its weight. 5) The difference in weight of the sample after immersion and after drying, expressed in percentages by weight of the dry sample, shall be the absorption index. 6) The absorption index of a pole in percentage is the arithmetic mean of the values obtained with the samples removed from the same pole. 					
		Checking dimensions	Approved nd drawings	Visual Inspection and tolerances according to IRAM 1605.					
		7 Marking	See clause 7.4.12	Visual Inspection. According to IRAM 1605.					
		8 Elastic bendii test wi Maximum Bending Load,	th IRAM 1605.	In accordance with IRAM 1605					
		9 Failure Load te	In accordance with IRAM 1605.						
		10 Grounding Earthing syste verification	or In accordance with m IRAM 1605.	In accordance with IRAM 1605.					



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must be available to the Enel Group.

N°	TITLE		DESCRIPTION – EDESUR								
	During the acceptance tests carried out independently, the supplier sha following sampling criterion: Double sampling plan for reduced inspection, of 2.5% (ISO 2859-1 Ed V 2007) apply for each type of pole under FA standard requires that up to a quantity of 50 pieces, it is applied single samp reduced inspection, level II, AQL of 2.5%.										
		Ν.	Test	Test Method							
		1	Concrete additive materials	7.6.1.1							
		2	Metal reinforcement steel	7.6.1.2							
		3	Compressive resistance of concrete	7.6.1.3							
		4	Concrete coating (a)	7.6.1.4							
		5	Test water absorption index (a)	7.6.1.5							
		6	Visual inspection and Checking dimensions	7.6.1.6							
7.6.2	Acceptance Tests	7	Marking	7.6.1.7							
	16313	8	Elastic bending test with 50% Failure load	7.6.1.8							
		9	Failure Load test (a)	7.6.1.9							
		10	Earthing system verification	7.6.1.10							
		(a)	The sample size must be one post in every 2	00 units							
				During half of test 3, laborat	at method and requirement are the same as det the repetition of the tests in the presence of th the sampling for acceptance tests performed in the Enel inspector will check the results of the ory. rtificates of conformity of the raw materials use	the Enel inspector, the sampling is independently by the supplier. For test carried out by the accredited					



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8.6 E-DISTRIBUZIONE (ITALY), ENEL DISTRIBUTIE (ROMANIA)

N°	TITLE	DESCRIPTION – E-DISTRIBUZIONE, ENEL DISTRIBUTIE					
7.2	Local standards	D.M. 3-06-68 EN 197-1: 2011; EN 1992-1-1: 2004; EN 206-1: 2003 UNI EN ISO 6892: 2009 – EN ISO 6892: 2009 UNI EN 10080: 2005 – EN 10080: 2005 UNI EN 12350-1: 2009 – EN 12350 UNI EN 12390-1: 2012 – EN 12390-1: 2012 UNI EN 12390-2: 2009 – EN 12390-2: 2009 UNI EN 12390-3: 2009 – EN 12390-3: 2009 CEI 7.6 – EN ISO 1461: 2009 D.M. 174-1: 2018 UNI EN 12843: 2005 – EN 12843: 2004 EN 197-1: 2011 EN 206-1: 2013					
		Material	Reference Standards				
		Cement	D.M. 3-06-68, EN 197-1:2011 EN 206-1:2013, EN 1992-1-1:2004				
7.4.1	Manufacturing	Steel	UNI 556, EN ISO 6892:2009, UNI EN 10080: 2005, EN 10080:2005, CEI 7.6, EN ISO 1461:2009				
	materials	Concrete	UNI EN 12350-1: 2009, EN 12350-1:2009, UNI EN 12390-1: 2012, EN 12390-1: 2012, UNI EN 12390-2: 2009, EN 12390-2:2009, UNI EN 12390-3: 2009, EN 12390-3:2009, D.M. 174-1:2018, UNI EN 12843:2005, EN 12843:2004				

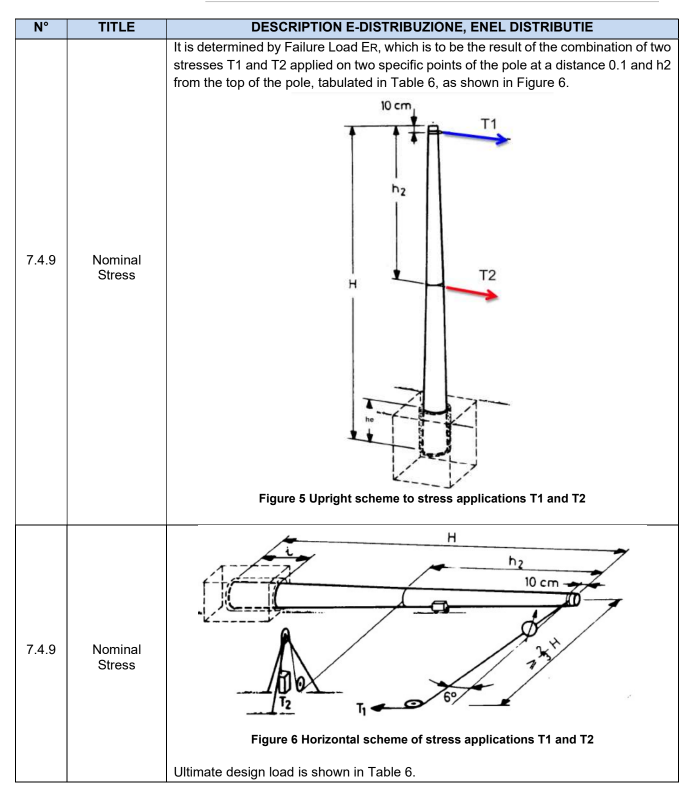


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N°	TITLE	DESCRIPTION E-DISTRIBUZIONE, ENEL DISTRIBUTIE									
			HC type poles main characteristics are shown in the following in Table 6Errore.								
		L'origine riferimento non è stata trovata						((b)) from			
		Nominal Length (m)	type	Top Diameter, (mm)	Butt Diameter, D (mm)	Theorical mass (Kg)	Ultimate design load (daN)		on (measure		
		(m)) er, d	n) n)	<u> </u>	nte oad	"T1" (daN)	h1 (m)	"T2" (daN)	h2 (m)
		10	Α	120	270	620	304	412	≤0.1	-	-
		10	В	140	290	720	393	550	≤0.1	-	-
		10	С	180	330	950	606	824	≤0.1	-	-
		10	D	200	350	1120	632	1091	≤0.1	-	-
		10	Е	240	390	1450	940	1638	≤0.1	-	-
		10	F	270	420	1700	1345	2188	≤0.1	-	-
		10	G	310	460	2100	2019	3286	≤0.1	-	-
		12	В	140	320	1000	420	550	≤0.1	227	9
		12	С	180	360	1270	614	824	≤0.1	265	9
		12	D	200	380	1460	650	1099	≤0.1	-	-
		12	E	240	420	1900	962	1648	≤0.1	-	-
	Dimensions	12	F	270	450	2250	1312	2198	≤0.1	-	-
7.4.2		12	G	310	490	2700	2055	3296	≤0.1	-	-
		12	Н	320	500	3600	4168	6280	≤0.1	-	-
		14	D	200	410	1910	640	1099	≤0.1	220	11
		14	E	240	450	2400	993	1648	≤0.1	402	11
		14	F	270	480	2800	1284	2198	≤0.1	263	11
		14	G	310	520	3400	1975	3296	≤0.1	485	11
		10¹	G	310	460	2100	2019	3286	≤0.1	-	-
		Table 6									
		tests a in the p	nd m pole a	easurement and the relev	t, an earthin vant earthin	ig circuit to g contact n	be connect nust be ava	ted with the ailable at a h	order to perfo transformer ta eight of 2,5 m 3 of this Appe	ank must be eters to the	embedded ground.
		pole. L	The general geometry of the pole type HC is shown in section 8.6.13 of this Appendix, the dimensions of the main sections are detailed. In Figure 15 shown the general geometrical configuration of this type of pole. Low Voltage poles have simplest features and obey the scheme 1 of Figure 16.								
7.4.2	Dimensions	9 and meas	Poles to be used in MV/LV power lines shall be comply whit the scheme 2 in Figure 9 and include additional features to system grounding. In Table 6, the nominal measurements of the top and base diameter are established, theoretical mass, corresponding to the poles according to their length and nominal stress.								
7.4.4	Holes		The arrangement of the holes as other particular are shown in Figure 9, these holes shall have a diameter of 22 mm.								
	Embedment	The f	ollov	ving form	ula shall l	oe applie	d for em	bedment l	ength:		
	lengthErrore.	he = (-		
7.4.5	L'origine riferimento non è stata trovata.				ninal leng	th of the	pole.				



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N°	TITLE	DESCRIPTION E-DISTRIBUZIONE, ENEL DISTRIBUTIE				
		It shall consist for two elements that are:				
7.4.11	Grounding or Earthing system	Cap (bussola with hole to insert grounding system) of hot dipped galvanized steel, which is welded to the rebar ring from the top of the pole. The Cap hole shall not be eccentric, respect to the diameter from the top of the pole. The inner of cap shall be free at least 70 mm to let appropriate adjustment of the bolt. The depth of the cap shall be covered by a plastic cover. The pole arrangement shown in Figure 10, detail "B".				
		Lower hole to insert grounding system , composed of a steel insert as a blind hole on the edge of the outer surface located at the height of the pole embedment section. This insert is welded to the base ring. The location details are shown in Figure 9 and Figure 10 Detail "C".				
7.4.12	Marking and designation of pole	 The pole shall carry at 3m to the butt a metal plate (aluminum alloy or stainless-with a minimum thickness of 3 mm, solidly anchored to the concrete pole. Regis shall be in high or bas relief so that it can be readable the following information Builder Acronym Acronym of the pole (height, type, diameter) Year of manufacture This model can see in Figure 10 detail "A". 				
		Designation				
		Centrifuged concrete poles for overhead power lines will be designated by groups of acronyms, arranged in the following order with the following meaning. Acronyms PALO CAC, indicative of the type of pole, in this case Centrifuged Concrete Pole.				
7.4.12	Marking and designation of	 Acronyms that represents, in meters, the length of the pole. Acronym that represents the type of the pole. he values range from A-H and L. 				
	pole	 Acronyms that represents, in centimeters, the top's diameter of the pole. Batch number Example: 				
		PALO CAC – 10 / B / 14:				
		Pole type CAC 10 m length, type "B" and 14 cm diameter from the top of the pole.				
7.4.16	Tolerances	 On diameters "D" and "d": ±3% On the hole diameters: +2mm On the center distances of the holes: ±10mm On the total height: +50mm / -20mm On the individual mass of the poles: ±10% On the thickness of the poles: +15% / -10% 				
		On the straightness of the pole: 0,3%				



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		N°	Test	Requirement	Test Method
		1	Visual inspection	Checking erroneous characteristics on pole	Visual inspection.
		2	Checking dimensions	Check if tolerances are no exceed	Direct verification by means tools of the pole dimensions.
		3	Mass checking	Checking values in Table 6	Consists at controlling the mass of each pole according to the reference value.
7.6.1	Type tests	4	Grounding or Earthing system verification		Consist of two tests a) Mechanical strength test of the lower insert, willing for grounding. Screw the normalized ground terminal in the hole provided and check if no occur faults in the immediate vicinity, then tighten with a dynamometric wrench a torque of 10 kg-m. b) Checking on the electrical continuity of the connection between the top cap and the lower insert. It is performed applying a voltage between the cap and the insert to permit the current flow of not less than 20 A, so that the ratio between the applied voltage, expressed in volts, and the effective current, in amperes is not greater than 0.05 ohms.
	5	Concrete coating	≥15 mm ¹	The test is performed typically after tensile strength verification. 5 points along the pole shall be identified along the pole exposing the reinforcing bar by means of a proper mechanical tool. Consequently, the thickness of the concrete shall be measured in each point with a gauge accurate 1 mm. This verification may be performed by non- destructive process.	
	6	Mechanic Resistance of bussola	The test is considered valid if it can achieve the required stress without the presence of lesions in the pole and bussola.	It shall apply gradually an equivalent stress equal to 1/3 of the tensile test "T1" (indicated in Table 6 for each type of pole) on a bolt of appropriate test, up to 800 kg. At half of this value fine cracks can appear, that are no longer vis	



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N°	TITLE	DES	DESCRIPTION - E-DISTRIBUZIONE, ENEL DISTRIBUTIE					
		N°	Test	Requirement	Test Method			
		7	Elastic Bending Test (with 40% Er)	In the maximum stress only shall occur capillary cracks, which disappear from view by removing the load.	a) It applies on the pole a stress T1 and T2 (in accordance with arrangement of Figure 5) divided by 2.5, for the time necessary to measure the displacement of the top section and the following sections, taken from 2 m to 2 m with respect to the initial position of the pole.			
					b) It shall be verified that during the implementation of stresses, the pole will act with a smooth curve without sharp points			
		8	Failure Load Test	Effective Failure Load is the recorded maximum reading just before the pole fracture.	a) Provide the pole according to the scheme shown in Figure 5 or that shown in Figure 6.b) The interlocking or embedment length shall be continuous, it enough to ensure that every stress shows no buckling.			
					c) The values of T1, T2, h1, h2 are characteristic to each tested pole and are tabulated in Table 6. The test considers the moment diagram of the effect arising due to the conductors and wind pressure.			
7.6.1	Type tests				d) The T2 stress shall be maintained constant during the test. Being T1 a variable stress, whose value shall gradually increase until achieve a value T1.			
					e) Successively will increase the stress on the top to achieve effective break of the pole.			
					f) The dynamometer used shall have accuracy not less than 3% of the T1 stress and the drive mechanism shall allow, a gradual stress increase, at 20% of the T1 stress			
		9	Metal reinforcement steel	According to UNI 556 EN ISO 6892: 2009 According to UNI 6407 EN 12390-3: 2009	According to UNI 556 EN ISO 6892: 2009			
		10	Welding Method	According to UNI 556 EN ISO 6892: 2009	According to UNI 556 EN ISO 6892: 2009			
		11	Compressive resistance of concrete	According to UNI 6130-72 EN 12390-1: 2012	According to UNI 6126-72 EN 12350-1: 2009			
		12	Tensile Test for Rebar	According to UNI 556 EN ISO 6892: 2009	According to UNI 556 EN ISO 6892: 2009			

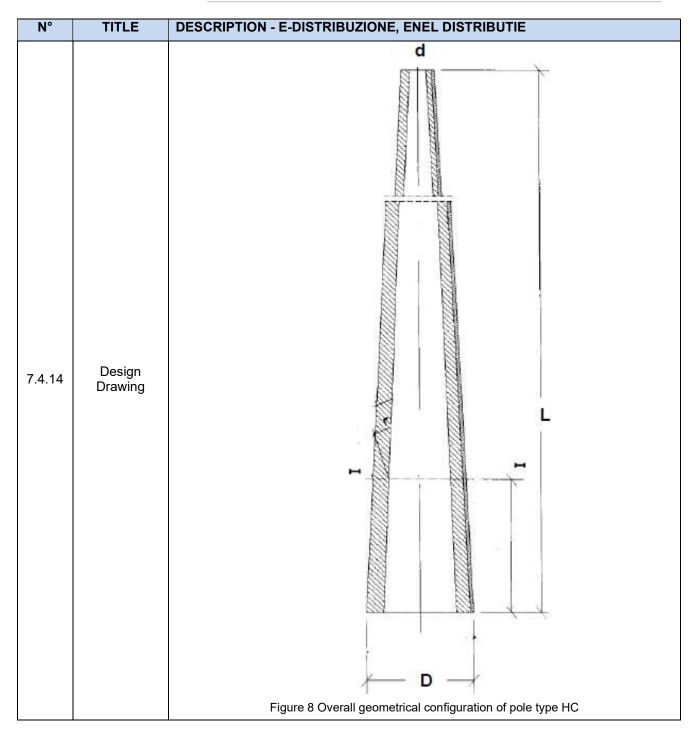


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N°	TITLE	DESCRIPTION - E-DISTRIBUZIONE, ENEL DISTRIBUTIE					
N°	TITLE	During the following AQL of 2.4 standard	PTION - E-DISTRIBUZIONE, ENEL DISTRIBU e acceptance tests carried out independently, sampling criterion: Double sampling plan for 5% (ISO 2859-1 Ed V 2007) apply for each type requires that up to a quantity of 50 pieces, it is ed inspection, level II, AQL of 2.5%. Test Visual inspection Checking dimensions Mass checking Grounding or Earthing system verification	, the supplier shall apply the reduced inspection, level II, e of pole under FAT. The ISO			
		5	Compressive resistance of concrete (a)	7.6.1.11			
7.6.2	Acceptance Tests	cd br st an cd (b) dr th The test r Tests). During the is half of t For test 5 criteria: 1. O 2. O	Tensile Test for Rebar (b) be performed on 100% referred the quantity of oncrete mixer used during production. The ver- e done 28 days after the day of production. Co- trength Rc \geq 540 daN/cm2. There must be trac- nd the batch numbers of the poles produced oncrete used must comply with the requirement ocumentation check. unit breaking load R \geq 54 s \geq 450 N/mm2. There must be traceability of sed and the batch numbers of the poles produ- e steel used must comply with the requirement method and requirement are the same as de the repetition of the tests in the presence of the he sampling for acceptance tests performed in the Enel inspector can select a sample, at its one specimen for day of production or ne specimen for type of pole nimum of 3 and a maximum of 10 specimens.	ification of the concrete shall oncrete minimal compressive ceability of the concrete used d. The characteristics of the nts of this document. 40 N/mm2; unit yield strength the supply batch of the steel duced. The characteristics of nts of this document. tailed in section 7.6.1 (Type Enel inspector, the sampling independently by the supplier.			

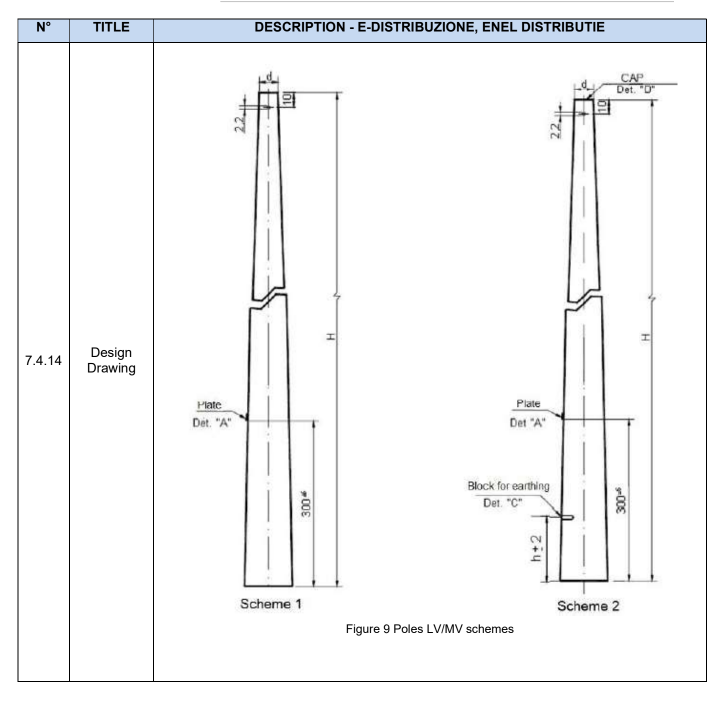


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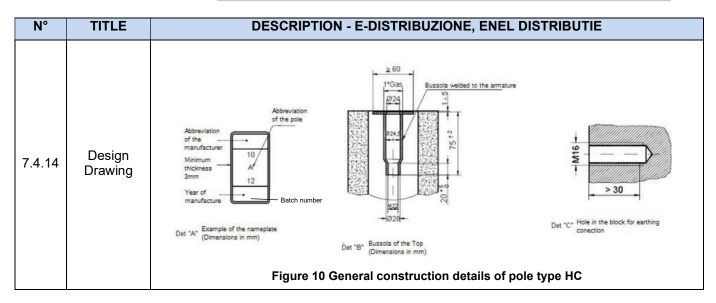
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8.7 TECHNICAL CHECK LIST EXAMPLE

The following chart indicates the minimum technical information that suppliers shall provide.

Item	Description	Unit	Required	Offered
1	GENERAL INFORMATION			
1.1	Supplier	-		
1.2	Factory	-		
1.3	Supplier Product Designation	-		
2	MAIN FEATURES			
2.1	Distribution Company and Country	-	Brazil	
2.2	Country Code	-	230063	
2.3	GS Type Code		GSS002/41	
2.4	Nominal Length	[m]	10	
2.5	Туре	-	C-23	
2.6	Description		10/1000 daN	
2.7	Top Diameter	(mm)	230	
2.8	Butt Diameter	(mm)	430	
2.9	Conicity	(mm/m)	20	
2.10	Coating	(mm)	≥15	
2.11	Mass	(Kg)	1350	
2.12	Ultimate design load	(daN)	1000	
2.13	Safety Factor		2	
2.14	Minimum failure load	(daN)	2000	



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8.8 MATERIAL CODE ASSOCIATION TABLE

The following table shows the association codes for materials that have changed code from previous specification revisions with equivalent characteristics. This table has been created using a conservative method in which the characteristics of the pole has been oversized. Other alternatives could be evaluated on a case-by-case basis.

Association between HC type poles of GSS002 rev.5 and HC type poles of GSS002 rev.4.

GS Type Code GSS002 rev.5	Distribution Company and Country	Country Code GSS002 rev.5	Description GSS002 rev.5	E4E Country code and description	Country Code GSS002 rev.4 and description	E4E Country code and description	Country Code GSS002 rev.4 and description	E4E Country code and description	Country Code GSS002 rev.4 and description
GSS002/39	Brazil	230065	10/300	231762	14805				
				9/. 231798	300 18727		[
GSS002/40	Brazil	230064	10/600		600				
GSS002/41	Brazil	230063	10/1000	231767	14811				
000002/11	Brazil	200000	10,1000	10/1000			1		
GSS002/42	Brazil	230062	12/300	231799	18728 /300				
				231684	496	231687	500		
GSS002/43	Brazil	230061	12/600	11/600		12/6			
000000/44				231717	4279	231689	502		
GSS002/44	Brazil	230060	12/1000	11/1000		12/1000			
GSS002/45	Brazil 230059		12/2000	231870	41030	231729	5901	231710	3097
	2.62.0		12,2000		1500	12/1	500	12x2	2000
GSS002/47	Brazil	230057	14/1000	231691	504				
				231718	1000 4282	231709	2815		
GSS002/48	Brazil	230056	14/600		4202	14/6			
				231824	21016	231848	38243		
GSS002/49	Brazil	230055	14/2000		1500	13/2			
000000/50		000050	40.007	230954	6762449				
GSS002/52	CD-Colombia	230053	10x300	10>	(510				
GSS002/53	CD-Colombia	230955	10x400	230955	6762450				
033002/33				10x	1050		1		
GSS002/54	CD-Colombia	230957	12x300	230957	6762452				
00002/04					(750				
GSS002/55	CD-Colombia	230966	12x400	230966	6762467				
					1050		1		
GSS002/56	CD-Colombia	230052	12x500	270686 6769870 12x1350					
		230050	12x1300	230959	6762455				
GSS002/58	CD-Colombia				3000				



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GS Type Code GSS002 rev.5	Distribution Company and Country	Country Code GSS002 rev.5	Description GSS002 rev.5	E4E Country code and description	Country Code GSS002 rev.4 and description	E4E Country code and description	Country Code GSS002 rev.4 and description	E4E Country code and description	Country Code GSS002 rev.4 and description
GSS002/59	CD- Colombia	230958	14x300	230958 6762453 14x750					
GSS002/60	CD- Colombia	230960	14x400	230960					
GSS002/61	CD- Colombia	230965	14x500	230965	6762464 x1350				
GSS002/63	CD- Colombia	230048	14x1300	230974	6764021 x3000				
GSS002/64	CD- Colombia	230047	14x2000	230975	6764022 x3500	230972	6763233 <3500		
GSS002/65	ES- Argentina	0118-0214	10m,400		0118-0031 ,1050daN		0118-0033 1050daN		
GSS002/66	ES- Argentina	0118-0213	12m,400	0118-0046 11m,1200daN		0118-0035 12m,900daN		0118-0030 12m, 1200daN	
GSS002/67	ES- Argentina	0118-0212	12m,600						
GSS002/68	ES- Argentina	0118-0211	12m,800	0118-0038 12m, 2400daN					
GSS002/69	ES- Argentina	0118-0209	14m,400	0118-0051 13 m, 900daN		0118-0032 13m, 1200daN		14m	0118-0034 , 1200daN
GSS002/70	ES- Argentina	0118-0210	14mx600		0118-0037 1800daN	0118-0048 14m, 1800daN			0118-0053 , 1200daN
GSS002/71	ES- Argentina	0118-0208	14mx800		0118-0052 2400daN		0118-0062 2400daN		
GSS002/89	ES-Peru	230085	8/600/2/210/ 330	230824	6785152 2/150/270	230823	6785151 2/150/255		
GSS002/90	ES-Peru	230089	10/300/2/15 0/300	230825 6785153 9/200/2/150/285					
GSS002/92	ES-Peru	230090	12/300/2/15 0/330	230770 6756424 11/200/2/150/315					
GSS002/93	ES-Peru	230083	12/600/2/21 0/390	230768 6756411 11/400/2,5/180/345					
GSS002/95	ES-Peru	230093	14/600/2,5/2 10/420	230771 6756425 13/400/2,5/180/375					
GSS002/99	ES-Peru	230086	16/600/2,5/2 10/450	230772 6756426 15/400/2,5/210/435					



Subject: Global Infrastructure and Networks – GSS002 CONCRETE POLES FOR DISTRIBUTION NETWORK

Application Areas Perimeter: *Global* Staff Function: -Service Function: -Business Line: *Infrastructure & Networks*

Association between HC type poles of GSS002 rev.5 and HV type poles of GSS002 rev.4.

GS Type Code GSS002 rev.5	Distribution Company and Country	Country Code GSS002 rev.5	Description GSS002 rev.5	E4E Country code and description	Country Code GSS002 rev.4 and description	E4E Country code and description	Country Code GSS002 rev.4 and description	E4E Country code and description	Country Code GSS002 rev.4 and description	E4E Country code and description	Country Code GSS002 rev.4 and description	
GSS002/39	Brazil	230065	10/300	231227	6770683	231228	6770686	231299	6771952	231720	4284	
					50daN		9m/300daN		9m/200daN		10/300 daN	
GSS002/40	Brazil	230064	10/600	231235	6770703	231300	6771953	231189	4664001	231768	14812	
	DIGEN	200001	10/000	9m/6	00daN	9m/400daN		9m/600daN		10/600 daN		
GSS002/42	Brazil	230062	12/300	231274	6770796	231275	6770797	231232	6770694	231301	6771954	
000002/42	Diazii	200002	12/000	10,5m/150daN		10,5m/300daN		12m/300daN		11m/200daN		
GSS002/42	Brazil	230062	12/300	231701	519	231721	4288					
000002/42	Diazii	200002	12/300	11/300 daN		12/300 daN						
GSS002/43	Brazil	230061	12/600	231276	6770798	231233	6770699	231302	6771955	230846	6799790	
633002/43	Diazii	230001	12/000	10,5m/600daN		12m/600daN		11m/400daN		11m/600daN		
GSS002/43	Brazil	230061	12/600	231304	6771957	231305	6771958					
00002/40	Diazii	230001	12/000	12m/400daN		12m/600daN						
GSS002/44	Brazil	230060	12/1000	231277	6770799	231238	6770709	231190	4664002	231192	4664004	
633002/44	DIAZII	230000	12/1000	10,5m/	1000daN	12m/1000/daN		11/1000daN		12/1000daN		
GSS002/45	Brazil	230059	12/2000	231191	4664003	231193	4664005					
633002/45	DIAZII	230039	12/2000	11/1500daN		12/2000daN						
GSS002/47	Brazil	230057	14/1000	231194	4664006							
633002/47				13/10	00daN		•		l.			
000000/40	Brazil	230056	14/600	231382	6803414							
GSS002/48				13/6	00daN		1		I			
GSS002/49	Brazil	il 230055	0055 14/2000	231195	4664007							
230002, 10				13/20)00daN							