

2022

2023 01 15

1.1

1.2

1.3

1.4

1.5

1.6

1.7

1.8

2.1

2.1.1

2.1.2

2.1.3

2.1.4

2.1.5

2.2

2.2.1

2.2.2

2.2.3

2.3

2.3.1

2.3.2

2.3.3

2.4

2.4.1

2.4.2

2.4.3

2.4.4

2.5

2.5.1

2.5.2

2.5.3

2.5.4

1.1

2022

1.2

1.3

2022 1 1 2022 12 31

1.4

2024 1

1.5

1.6

<https://www.shuguangcable.com>

0514-84232101

0514-80971899

1.7

"

"

1.8

1985

1994 4

2004 12

2012 11

2015 4

20

8.2

700

1

547

12

1996

ISO 9002

2005

ISO 14001

CHSAS 18001

2012

ISO 10012

ISO 9001

ISO 14001

ISO 45001

ISO 10012

2020 12

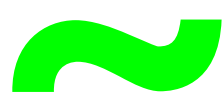
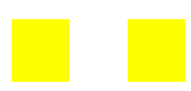
AAAA



9

el33.0.4019

2A2



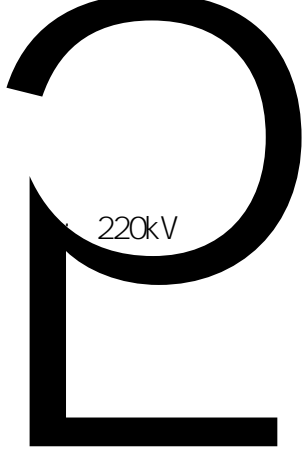
Q

WAVE

Q

n0A7e-n7

10A22 0



220kV

1kV

1kV

1E

K3

1E

K1

CCC

450/750V

20

2 1

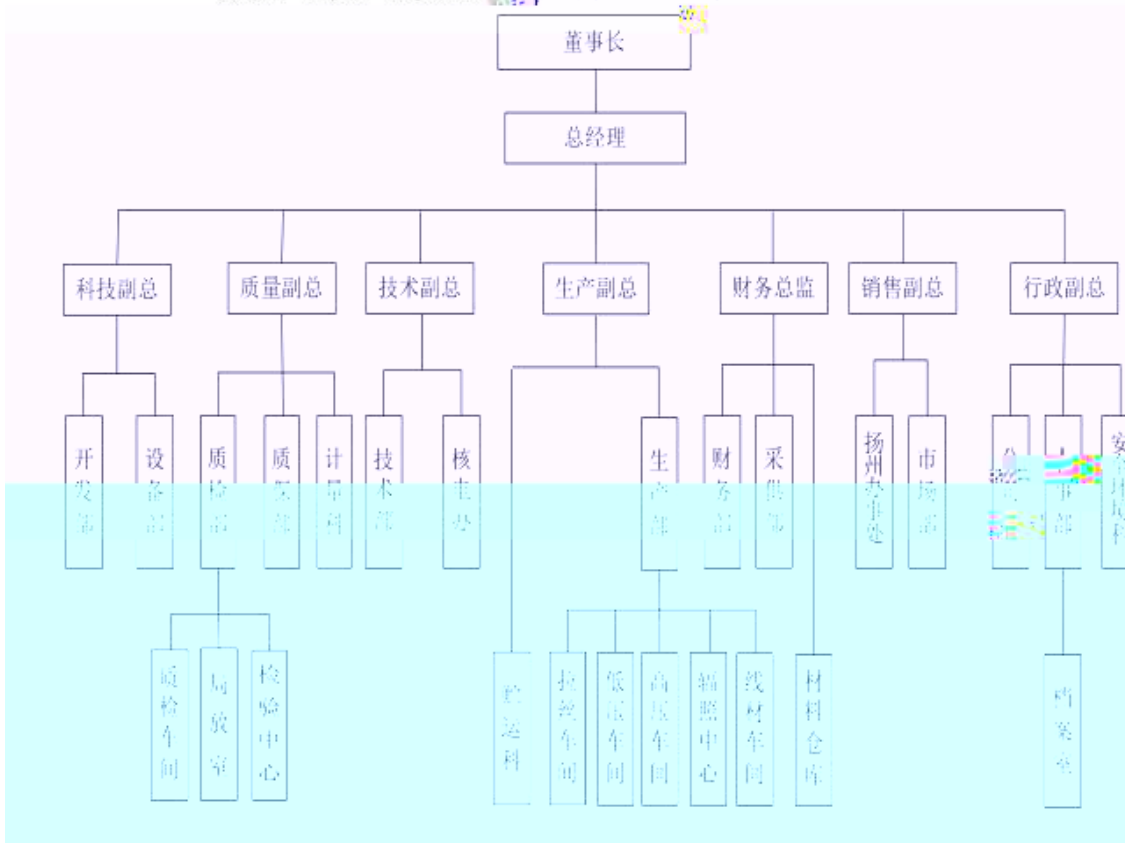
2 1. 1

2.1.4

2.1.5

2.2

扬州曙光电缆股份有限公司管理体系组织机构图



2.2.1

2.2.1.1

a)

b)

c)

d)

e)

f)

g)

h)

i)

j)

i)

j)

k)

l)

" "

m)

n)

o)

ERP

p)

q)

2.2.1.3

a)

b)

c)

d)

e)

f)

g)

h)

i)

j)

k)

2.2.1.4

a)

b)

c)

d)

e)

f)

g)

h)

i)

j)

k)

l)

m)

2.2.1.5 /

a)

b)

c)

d)

ERP

e)

f)

g)

h)

2.2.1.6

a)

b)

- c)
- d)
- e)
- f)
- g)
- h)
- i)
- j)
- k)

2 2 2

I SO 9002

2022 9

GB/T 19001-2016/I SO 9001: 2015

00620031018R8M

2023 9 11

"

"

"

"

2 2 3

2 2 3.1

1

10

2.3

2.3.1

100%

100%

2

12

36

1000

48

2.3.2

46

2.3.3

2.3.3.1

2.3.3.2

2.4

24

50

2.4.1

SL-B/MZB-00-03

GB/T 19001-2016/ISO 9001:2015

GB/T 24001-2016/ISO 14001:2015

GB/T 45001-2020/ISO 45001:2018

GB/T 19022-2003/ISO 10012:2003
GB/T 15496—2017

HAF003-1991

SL-WJS-00-11

A/2			21		46		58
19			GB/T 9330-2020				GB/T 12706.1-2020
	1kV	Um=1.2kV	35kV	Um=40.5kV			1
	1kV	Um=1.2kV	3kV	Um=3.6kV	GB/T12706.2-2020		1kV
	Um=1.2kV	35kV	Um=40.5kV			2	6kV
30kV		49					

279

88

88

2.4.2

2006 ISO 10012:2003

3

234 /

3360

/

A B C

5

60%

2018

AAA

2.4.3

CCC

2.4.3.1

1	CCC	2002010105015276		2022. 11. 03- 2027. 09. 28	
2		2003010105039668			
3		2015010104773049			
4		2003010105039727			
5		2003010105039722			
6		MA111611		2021. 12. 22- 2026. 12. 21	
7		MA111610			
8		MA110911			
9		MA111609			
10		MA111608			
11		MIA090184			
12		MA110800			
13		MIA090192			
14		MA111600			
15		MA111598			
16		MIA090193			

17		MA111595		2021. 12. 22- 2026. 12. 21	
18		MA111613			
19		MA160253			
20		MA160262			
21		MA160245			
22		MA160244			
23		MA160263			
24		MA160249			
25		MA160250			
26		MA160254			
27		MA160261			
28		MA091177			
29		MA091170			
30		MA091178			
31		MA091169			
32		MA091183			
33		MA091171			
34		MA091163			
35		MA091160			
36		MA091181			
37		MA091173			



38 MIA091165

39 MIA091159

40 MIA091180

41 MIA091175

42 MIA091167

43 MIA091158

44 MIA091179

45 MIA091172

1919191

2021. 12. 22-
2026. 12. 21

2.4.3.2

1		00620C31018R8M		2020. 08. 27- 2023. 09. 11
2		00620E30734R5M		2020. 08. 27- 2023. 09. 11
3		00620S30707R5M		2020. 08. 27- 2023. 09. 11
4		CMS [2022] AAA711		2022. 06. 30- 2027. 06. 29
5		35520ESS11207		2020. 12. 14- 2023. 12. 13
6		CNAS L15809		2022. 01. 12- 2028. 01. 11
7		JY21SCSH048ROS		2022. 03. 20- 2025. 03. 19

2.4.4

2.5

2.5.1

- ◆ 2022 99.7%
- ◆ 2022 99.7%
- ◆ 2022 100%
- ◆ 2022

2.5.2

/

2022

3

2022

			/	/		
1	2022 .03 .26		/	/		x
2	2022 .08 .30		/	/	2022 8 29 21-2369 ZRA-YJV 26/35kV 3× 185mm 600 2500V	0.5
3	2022 .09 .06		/	/	22-2360 8 21 YJV22 8.7/15kV 3*400mm 560 8	190m

2.5.3

ISO 14001 ISO 45001

2022

146800



