



CQM2025CFP60084R0

35kV

ZRA-YJV22 26/35kV 3×240

ISO14067:2018

1km35kV

26/35kV 3×240

ZRA-YJV22

30

2024 01 01 2024 12 31

2494689.347 kgCO₂e

1

2025 06 13

2027 06 12



www.cqm.com.cn



北京市海淀区增光路33号 010-89411998 http://www.cqm.com.cn
Address: No.33 Zengguang Road, Haidian District, Beijing, P.R. China

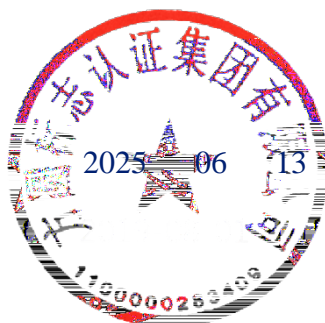


CQM2025CFP60084R0

2024 01 01 2024 12 31

序号	阶段	碳足迹数值(kg CO ₂ e)	贡献比 (%)
1	原材料获取和加工	53787.341	2.16%

35kV 铜芯交联聚乙烯绝缘电力电缆 产品碳足迹第三方核查报告



	<p>91441581MA53F2CA4N</p>	<p>1</p>
<p>/</p>	<p>15262881231</p> <p>2025 05 06</p> <p>150000263400</p> <p><5%</p> <p>35kV</p> <p>ZRA-YJV22 26/35kV 3 240</p> <p>1km35kV</p> <p>26/35kV 3 240</p>	<p>1</p> <p>1</p> <p>□</p> <p>ZRA-YJV22</p> <p>30</p>
<p>35kV</p>		

ISO 14067 2018 Greenhouse gases—Carbon footprint of products—Requirements and guidelines for quantification

PCR

35kV

/

/

ISO 14067

1

2

2024 01 01 —2024 12 31

3

1

1

kg CO₂ e

53787.341 2.16%

2424.161 0.10%

5579.854 0.22%

2137.976 0.09%

2425250.000 97.22%

5510.015 0.22%

2494689.347 100%

4

5

BOM

		吴煜坤		2025.06.13
		郑朝煜		
		杜思皓		2025.06.13
		2025.06.13		2025.06.13

