

# **TRUE QUALITY CREATING A BETTER FUTURE**

### CHONGQING RONJU CABLE&WIRE CO., LTD

Address:88–1 city industry zone zhongzhu xiyong street shapingba district chongoing,China/ Office-Zhibo center block building 22nd storey room 5, er Lang Street, Jiu long po district, chongoing Tel/Fax:023–67867999 www.chinaronu.com

www.chinaronju.com



### COMPANY PROFILE

Chongqing RonJu Co.,LTD which was established with registered capital of 100,000,000 RMB in 2016 Sited in Xi YOng, an industrialized area in shapingpa.

Chongqing ron ju co., Itd integrates innovation, generation and sale of cables on a highly efficient production line. Our product is currently widely embraced in multiple areas ranging from electricity to transportation and even urban modernization, proving its versatility and sustainability.

We specializes in manufacturing all kinds of cables with different voltage power cables, control cables, building wires, aluminum alloy cables, aerial cable and other special cables.

We exported all kinds of cables and wires to America, Europe, Australia, Africa, Asia, and so on. Our company got the certificate for ISO 9001 quality system certificate; ISO14001 environmental management system certificate. All the products produce according to, IEC, GB standard. Besides, We also manufacture products according to customer's requirement.

Our team, young and industrious, is dedicated in advancing product itself



and the production technique as well, maintaining the established user base, enlarging it through constantly providing high quality products and impeccable service, which are also the sound ground for our branding in this intensely competing international.

With highly specialized products and constantly generated power, our company, R. J. Cable, establishes its "three-in-one" branding (the brand of entrepreneurs, of enterprises, and of products) and pursues a long-term proceeding. Our marketing is distinct for its market-oriented strategies and immediate responses to volatility. Such qualities significantly fuel a dynamically proceeding company.

Welcome all the partners to visit us. No matter where you are and when we meet, It's never too late to start our long-lasting and friendly cooperation.

CHONGQING RONJU CABLE

RONJU 關致电缆

### RONJU 離软电缆

#### **BUSINESS LICENSE**



#### **3C CERTIFICATION**

m 中国国家强制性产品认证这书  $(\mathbf{m})$ CERTIFICATE FOR D-INACCOMPLICION PRODUCT CERTIFICATION A FAT. DI MANAGER BACKS, SA \*\*\*\*\*\*\*\*\* Distances in a state of the sta \$74-18881 &R. AN TIMODATEST partments and sharehold by the APPRES. Sic. \$400 CONTRACT dependence of the state of the set of FREELER, 166, 57 ALL-MORECER. 101010-0010-01-01 738846888 A1909.1-011 16/480900/0108080-01-011088. 0110 AND DEPENDENT OF AND DEPENDENT. UNTERPARTED BARRANCESTRATE AUTOCEUS, APERMANN, MT+0.7.0-1 A 10 MARCH & 1 M IS NOT THE R P. LEWIS CO., LANSING MICH. COC 中国质量认证中心 P 5848418 0 1845415 a m) 中国国家强制性产品认证证书 SART STREETS 由此九古市, 和北 EXAMINETS-0-APR (MAR) DR. HA E10040820-0 4,15626, 82 RAMSSIGNA! Approximation ( part and a part of the second secon AGGREEN, MR. NY. RECORDERED THE DUTY AND A DUTY AN \*\*\*\*\*\*\*\* W1922 A 108 SHOET CONTACTOR STATE RANG MERCHARK COLORS AND ADDRESS UNREQUELING COMPARISON OF THE OWNER. REPARTS ADDINED BY SHARES ADDRESS OF TAXABLE PARTY AND INCOME. 中国贸量以证中心

8-5848425

INTERCO, WINNERING NAME AND ADDRESS OF THE APPLICATE more president and a site material watch was addressed in the advantace of the shareport to region limits of some states and the in which you thought clarge thank that you thread thought we we are set to be a compared on the lact to be - Antippego agia anta 6 ano anta anto anta anta Pargle encluinte interpretente inter interpre-INCOUT MAR. NON, ME INCOMMON Performance Index Jahrs Services 10.00051031 THE ETHNOLOGIE AND TROMONE AND AND ADDRESS FOR THE PRODUCTS. 101010-0.008 the state of the second s NUMBER ROOM TO BE READED TO BE The webling of the partitions on adaption is confident webling the legal of the second s No. 2 States and Mal (2017) and a second diving of the second markin CHINA GUALITY CRETINGATION DEVINE CERTIFICATE FOR DRIVACOMPILITORY PRODUCT CERTIFICATION INFRACTOR (PROCESSING NAME AND ADDRESS OF THE APPLICATE -magnetization and an entry ments of character part through a start where a start of the tions was sported or the manufactures NAME AND ADDRESS OF THE PARTY OF strengt geringen state in sollte. Her finder som strengte storen mensenskalationer som ARCELET HAVE NOTE, HAR SPECIFICATION PIC readed up that worked and railing HART BE TAKE ADDRESS TO AN ADDRESS TO AN ADDRESS TO AN ADDRESS TO AN ADDRESS TO ADDRESS THE ETHNOMESIAN TREAMON, RESUMPTION THE PRODUCTS INTERPORT OF A DESCRIPTION OF A DESCRIPT In the set of the last test of the second seco NAMESCO AND ADDRESS OF TAXABLE PARTICIPATION O No weeks of the participation of the participation of the mapping theory inspection by manufacture of the participation of the second states of the second s "and for CHINA QUALITY CONTRELATION CONTRE 10.00.000 1 1949412

00

02

### ARONJU 翻致电缆

### 🥝 RONJU 麗致电缆

#### **3C CERTIFICATION**

AND DISCOUNT TARE TO STATE



\* 145TUD







DESTRUCTS FOR CHEARCOMPLISTICF PRODUCT CERTIFICATION

connection and an and a second by

NAME AND ADDRESS OF THE APPLICANE

propaga angle palities are write

hand and address of the Bankinkerview.

ment in these cars around a long much imply here

Crisis Quality Climits Around Street

Tiesso,

a

SGSiAiE



COLUMN IS STORE THEY PARTY

TRADEMARK REGISTRATION CERTIFICATE

inter one	8.184
Dimmedian (	

RATE PARALLE RANGE CREAKE I SE CAVE & CREAKE COMPAREMENTS SE STORE NO. 2010





国家工商行政管理员局有利用

BI ST EXCOMPANI



NAMES AND ADDRESS OF TAXABLE PARTY.

No. of Concession, Name

seami sere

A DESCRIPTION OF A DESC

Martineter Contraction and Contraction (1995).

国家工商行政情報並同商相互

BI BR ESCONTRA BI

	2187) Teatteentation
enterintenter anter a	
811407-0303902-0 808 (09122) 01740 218401 518 88. 02145	C ###051864;95
8145	

a tennestic production of the state of the s

on worker to black the pro-



03



### 🕘 RONJU 開致電纜

#### IMPORT AND EXPORT TRADE



▲报关注简意记证书 Castors reperator or Man

PA Pict				
	vic assesse	1810		
1.0.0.0				
	distantion and		6.0	
-				1000
1464	8.8.9.8	2428	ALTRACTOR.	
144071		A ADDRESS	conception in the	-
1144	1011741.0397	ACAT		100
. NOTE	41.5	*****		100
1.111		And and		100
0.0		1780		
******	ACCRECTOR .			1.0
10101	1		1	100
-85934				
an instead	CONSISTENT OF THE OWNER OWNER OF THE OWNER	P. SHIT		44
		132	14 A.	
		12	1	
		10.00	hen!	
		1		



		1000	
	11811010	17	
100010	100000000000000000000000000000000000000		
Advention of			
1.1	41.114.10.1		444-14-1
1000 - 111	1-1-1-1		10.1
	10110.01	-	
8440	( physical and	1.070.0	10.000
	-	0.0407	4111111111111
10011010	bats	DANK OF STREET	
1-4.91.01			
ARACTRON	4-4	Distant.	-
1449	443-24		
110.000	1.101.04479	athe mannes	1.10.0000/1104
-REALARS		41.111	
111			0.64

 助外贸易经营者省素登记证书 Family State quarter repetation certificate

#### **PRODUCT INSPECTION REPORT**



PRAN REZENET/ROOM E E *.mitr 60,01(97)	8代人: 第六部は中国の形し市 第八人地は、第六市戸中市区市市 第十日第三三日日 今回11号
8 81 EVE 8CV	APR BODSANDERS
R 8	· ···································
082H-ADITIVERD-8 30H 082H-ADITIVERD-8 30H 082H-ADITIVERD-8 50H	4814
泉戸川市 おけや 10月21日	生产会会:重体部のも影響ならい 生产会会をは、第月下戸中市区内
高級回職 2017年11月1日 B	02+101128
NG43 3.H	4814
	18.000
REAR SOL-PARTIE	y
and a second second	
WHILE READ	
I. EFCRATEGAUSE	+ 4 per fonosolacitas do," A.R.R.
1. LFAATESAATE	11日1日日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日
1. EF-CARTESAUSU (1941) AN LOCAL (1947) 중 중 할 것	····· 天臣 夜 奇
1. EFERATESAUSU (1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(	A 単 度 査 A 単 度 本 A A A A A A A A A A A A A A A A A A A
1. EF4.4.4.6.4.4.4.4           (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	X B R &
1. EF4AATELAA44     11年1日 日本     11年1日日本     11年1日本     11年1日本	ALLE 文臣 変 点 ALLE EXERCISED ALLE EXERCISED
1. EF4.8 A & B & A & A & A & A & A & A & A & A &	Коло К. В. К. Ф. К. С. В. К. Ф. К. Сонал. Колонализати С. С. Полики Сонализати С. С. Полики Сонализати С. С. Полики С. Полики С. С. Полики С. С. С. Полики С. С. Полики С. С. С. С. Полики С. С. Полики С.
1. EF4.8 A & B & A & A & A & A & A & A & A & A &	K 世 夜 会     Kun u     Kunuu     Kun u     Kun u     Kun u     Kun u     Kun u     Kun u
1. CF4.2AT ECAU-44     1. CF4.2AT ECAU	X E R d X E R d NAME RECOMMENDER ALCOMMEN
	K 世 度 点     K 世 度 え     K 世 度 え     K 世 度 え     K 世 度 え     K 世 度 え     K 世 E K 世 E K 世 E K 世     K 世 E K H
1. CF4.2.4.2.00444 (1997) #84.484444 (1997) #84.484444 (1997) #84.484444 (1997) #84.48444 (1997) #84.4844 (1977) #84.4844 (197) (1977)	K 世 度 点     K 世 度 え     K 世 度 え     K 世 度 え     K 世 度 え     K 世 度 え     K 世 E K 世 E K 世 E K 世     K 世 E K H
1. EF4.AXTELAU44     10011 000-001011     安 全 望 式     サチネヤ の100100-00000     キャル・ロールのの     キャル・ロールのの     キャル・ロールの     キャル・ロールの     キャル・ロール     ホル・トキャル・     スカル・トキャル・     スカル・トキャー     スカル・      スカル・	
	X         B         K         B           X         B         K         B           XA         B         K         B           XA         B         K         B           XA         B         K         C           XA         B         K         C           XA         B         K         C           XA         C         C         C           XA
	K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田
	K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 度 合     K 臣 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田
	X E & A

08

### RONJU 聽致電纜

#### PRODUCT INSPECTION REPORT

etal, ornon sea	48.611	4040-00101-0
sign; Horsinsons	\$11.6A	Association and a second secon
a e, e	62.61	anatolical4
8. A. I		ALCONTROLS IN T
e e -	61.00	and the second
*******	5,02540	A RECEIPTION OF A REPORT
8.8.9.0.	top acts	CFECCA.
1000 011 1 20		
		~
		***

安 순 문	式试验	机会
*247,	4842	anarwiters.
STREET, STREET, STREET,	\$5.1.6M	ALC: UNK DOLLARS
a: (1) - (4)	4.15	8-81-05442-1
8.10.1	9.* @14341	10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
6 6 m	APRAL.	0-0100314
林本东户府中12	1.7.2.6.8.2	RADONAL CONTRACT
	284.6283	(469281944)4 (66888
		AUD.
10.007 145 10.01 135 135 139		

	描述软金
· · · · · · ·	
ALEET MADE ( BAL 40	
0 0 4 1 1 10 AL 100 2	
BY 457597 2	
	++ 1,0 (1,0 H
10.001 Lt. 10.0 (4.0.0)	0.01
1. 2.4	4000004004
	101112-012-01
110	
TRAFFICER, WE	CARGADIAN
34-833	938
a. 1990 M-RD	************
E ministration	*********
and an and a state of the	
a agarada marri	912
PRANENCES, MA	10.0
	(allow
evilet format	
and minimizers	
安全型:)	
#1 10-101101 史 全 型 ) #241, 1011012 1014	
##1 ##################################	
2011年1月11日 安全型) #1947月1日日日日 #21日、#1911日日日日	****
安全型 (100000000) 安全型 (1000000000000000000000000000000000000	****
왕 쇼 프 프 프 프 프 프 프 프 프 프 프 프 프 프 프 프 프 프	41. 48 8 6 41. 400 - 00
2         2         2         1           7         1         1         1         1           7         1         1         1         1         1           7         1	
2         2         2         1           7         1         1         1         1           7         1         1         1         1         1           7         1	
X ▲ X      X   X	

101004-0010-00110-001

A A . M. 10. - plad - abad, C BERR, 12 - risk, Andrewskill or enter - biomick frameworks - biomick - biom

#### **PRODUCT INSPECTION REPORT**



	ming 4. (423-027-02
PAGE RELARSERANCE	ASA: REALERSON
	赤化-CALL 建这中计中地区尚市陶道
1. T. 578 5.09	*##T1AEM 79
R (10) /	LFR. BLANKERSSI LFERM. ELFITHERSE
K R1 0007-82017128/11-210306	*18*12.618 -19 + 1
APR 120-2017 11 10 1 10 1	APEA, REARASSER.
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	AF####################################
	10.00
a Williams	
1. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	- constrained
1. 22232 - 20240 - 2024 2. 22 - 22222 - 2024 - 2024 - 224 - 2224 - 2024 - 2024	ままが5,000-000140 参わた。また800大省長名で4 参れたら私にまた910年9月3月4日 夏中名9年に11日8日 日本89年に11日8日
1. 2.2.2.2.2. 4.0.4.0.00.2. 2. 2.2.2.2.2.2.2.0.0.0.0.4.4.0.0. 2. 4.2.0.2.2.2.2.2.0.0.0.0.4.4.0.0. 2. 4.1.0.0.0.0.0.0.0.0.0.0.0.0.0. 3. 4.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	2210, 000-000140 241.4. 25.00.4.85.02.6 24.01.0. 25.01.07.01.01.0 24.01.7.1.0100 01.7 5.7.8. 25.00.4.05.0.0
1. 2.2.2.2.4.40.40.40.40.40.40.40.40.40.40.40.40.4	21205,000-001101 \$43.4,542,542,542 \$44,542,542,542 \$45,542 \$15,5 \$1,5 \$2,7 \$4,543,543,543 \$2,7 \$4,543,543,543 \$2,7 \$4,543,543,543 \$2,7 \$4,543,543,543 \$2,7 \$5,143,554,543 \$2,7 \$5,143,554,543 \$2,7 \$5,143,554,543 \$2,7 \$5,143,554,543 \$2,7 \$5,143,554,543 \$2,7 \$5,143,554,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,543 \$3,7 \$5,143,554,543,544,543,544,543,544 \$3,7 \$5,143,554,543,544,544
1. 22335-301-401400-023 2. 27-22232-00365-945-0 2. 27-22232-00365-945-0 2. 27-20 1. 00-7 1. 00-7	2240, 000 000140 
<ul> <li>1. またえたースけんせからまた。</li> <li>1. ホースまたまた。</li> <li>1. ホースまたまた。</li> <li>1. ホースまたまた。</li> <li>1. 日本</li> <li>1. 日本&lt;</li></ul>	22107, 000 000101 \$40.4, \$40,000,000 \$40,000, \$4,000,000 \$1,0

RONJU 體採电缆

m

🧃 RONJU 翻致电缆

### < RONJU 翻弦电缆

#### PRODUCT INSPECTION REPORT





		*****	
		-	
			******
	-	4.78	1903
-	10. A.A.		-
	-	641.8	979 8 10 AL
	train on some		
	adaptic successful are post-top (d) (d)		iie ii
-	and constants of		*
-		1	11

#### PRODUCT INSPECTION REPORT





	rente la bit	1.14.4	11100 1 1 100	63 prim	-
44	4444	-14	in real	terior in	1.11
	341106				
					1.46
	essenaire.		1.1	1.0	1.00
	*****	- 14	1.1		
	1000		August 1 1 1 1	. 444	
			March 1998		
	STREET, STREET, ST				
		1.14	10.00		
	144401144		1111	-	
	-			-10.0	
1					
۲	1111				
	444 244 244 244 244				
	448.48		1.0		
۰.	11007041000	1.4	184	11.0	
	1-100-0-1-1-1-1				
	1.040.000.000		100010-000		
	100.100	100	1.1444		
	*********				
2	**********		1.6		

ù.	ciries	214.4	11100 101	with and and	100
÷ł.	upat	*1	0.9.8.6	198018	11
	13070281098		14		
۴.	11000000000000000000000000000000000000		internet:	1	1
•	COST. 1148		INCOME.	-	
÷.	starate		100		1.0
	10100000000000	5	74	-2.8 /	10
×.	AD DEDATE				22
	-128		14.1-	194	
	101103010				1.0
1	-Digero.m				14
	ARTING AND AND A	12		4.4	
	www.dat.bitk -#L.R.G.LEH1.E.				

4. "年轻的证"目光定义,为"你和我们会要求"为"有相信要求打合要求"和"你和你要不要求知道。""否如今我们们把。"

œ









强制性产品认证





▲ YJV<sub>2</sub> 4x185mm<sup>2</sup>

▲ WDZN-YJV<sub>22</sub> 4x120+1x70mm<sup>1</sup>



- WDZ-YJYY 4x25+1x16mm<sup>2</sup> BBTRZ 4x35+1x16mm<sup>2</sup>



YTTW 4x95+1x50mm<sup>2</sup>





专业品质 特导强劲动力 www.ronju.cn -

绿色环保产品



### 🜏 RONJU 副致电缆

#### SUCCESSFUL CASE SHOW



\* RongChuang white elephant street



+ Wanke Chongqing World



+ RongChuang Li Tong



BeiJing HaiCheng BaNan District Gymnasium



+ YongChuan Joy and Ledu



+ KunXiang Real Estate HuiXing Ze Jing Times



\* RongChuang GUOBO city



+ Yuanju real estate Banan Mansion



+ HengDa Varakin City

ങ





#### SUCCESSFUL CASE SHOW





\*JiaLing District City night scene lighting project \* BelDa Resources YueLai Project



KunXiang Real Estate DianJiang MingYue Paradise Walk



DongYuan Jia Yue Wan



WanTai Construction Group.ZhongJiao
 Hill Project



\* LuZhou.YingTian Intelligent Terminal Industrial Park

#### THE COOPERATION UNIT

融创房地产集团有限公司 中国核工业中原建设有限公司 中治建工集团有限公司 重庆万泰建设集团有限公司 重庆昆翔房地产开发有服责任公司 重庆融创物业管理有限公司 重庆源限房地产开发有限公司 重庆利安电力建设工程有限公司 重庆工业设备安装集团有限公司 重庆北州实业有限公司 重庆兆甲房地产开发有限公司 告州南建电力有限责任公司重庆分公司 重庆津侨建设集团有限公司 重庆市涪陵金宏房地产开发有限公司 重庆三秋城市建筑工程有限公司 中房建园林胶份有能公司 重庆金沁水电安装工程有限公司 重庆弘金电力工程有级责任公司 重庆城建经济 (集团)有限公司 北京中建海底建筑安装有限公司 重庆新添送房地产开发有限公司 重庆验丰建筑工程有限公司 重庆市爆破工程建设有限责任公司 重庆华渝水电建设有限公司 重庆泓宵商资有限公司 重庆汶业馆信息技术有限公司 重庆康泉装饰工程有限公司 重庆会洞华意装饰工程有限公司 邻水县汇丰电器转明有限公司 重庆阅广建筑工程有限公司 重庆鹏翰电气有限公司 **年冒康悦达交通建设工程有限公司** 四川龍明建设工程有限公司 重庆洪湖居能消防工程有限公司 **范川三和恒生建筑工程有限责任公司** 江西运播建筑工程有限公司 重庆东聚仓储物流有锡公司 担川关之贸电工机械设备有限公司 重庆市皖新建筑工程集团有限公司 山同建設集团有限公司 重庆渝发建设有限公司 重庆佳课建筑工程有限公司 重庆巴城建筑工程有限公司

(事包不分先四)

重庆室东建设工程(集団)有限公司 河南省中部建筑工程有限公司 射洪巨东房地产开发有限公司 贵州建工集团第五建筑工程有限责任公司 重庆西江建设 (集团) 有能公司 重庆天生建设工程有限公司 **四川会信法建筑安装有限公司** 重庆澄江建设工程有限公司 重庆市设龙建设工程有限公司 福建春力电力工程有限公司重庆分公司 重庆新料建设工程有限公司 重庆万基建设工程有限公司 四川兴林建设工程有限公司 重庆城赣建筑工程有限公司 重桥建设集团有限公司重庆四分公司 重庆奔达装饰工程有限公司 重庆崄捷建筑工程有限公司 广西盛丰建设集团有限公司 四川华新建筑劳务有限责任公司 上海罗顿装饰工程有限公司 重庆大及电子科技有限公司 重庆市崩遇机械制造有限公司 重庆市油联制冷工程有限公司 重庆愿馆春光电科技有限公司 四川标选建设劳务有限公司 重庆港颁齐力机械设备有限公司 重庆校加源商便有限公司 重庆市渝北区鑫罕水电安强有限公司 重庆夷方工资有限公司 重庆九日电子科技有限公司 重庆捷事捷汽车部件有限公司 重庆道正缘查有限公司 重庆祥胜物流奋限公司 重庆海逸科技有限公司 重庆皇菊科技有限公司 重庆兰格机械集团有限公司 重庆浙控电力成套设备有丽公司 重庆崇巨装饰工程有限公司 重庆依帝特德团有能公司 重庆乔德玻璃有限责任公司 重庆盛新科技有限公司 重庆稼销城市公共设施制造有限公司 重庆林兴调防设计安装有限公司

Ð



## OUR TEAM:

We have professional manufacturing and service. Hundreds of workers on the production line make sure the goods with top quality.





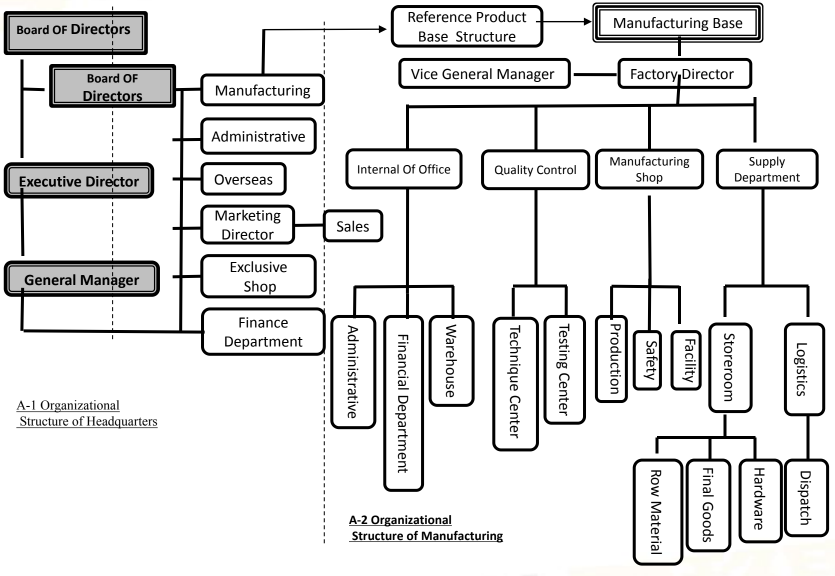
## Management Team

Management team make reasonable production plan to guarantee we can delivery the material on time.





## **ORGANIZATION STRUCTURE**



CHONGQING RONJU CABLE



## **OUR MAIN PRODUCTS**

## -: PVC insulated cable

## 1: Application

The product applies to wiring for automated equipment under AC rated voltage 450/750v.

## **2.Model Representation:**

- B—wire, flat shape, parallel lines
- V-PVC
- R-Flexible wire
- L-Aluminum core conductor



Туре	Description	Application	
BV	Copper core PVC insulated power wire	Fixed wiring	
BLV	Aluminum core PVC insulated power wire	Fixed wiring	
BVR	Copper core PVC insulated flexible power wire	Fixed laid where flexibility is required.	



Туре	Description	Application
BVV	Copper Core PVC Insulation PVC Sheath Round Wire	Fixed wiring
BLVV	Aluminum core PVC insulation PVC Sheath Round Wire	Fixed wiring
BVVB	Copper Core PVC insulation PVC Sheath Plat Wire	Fixed wiring
BLVVB	Aluminum Core PVC Insulation PVC Sheath Plat Wire	Fixed wiring



## **二:** PVC Insulation Flexible Wire

## **1: Application**

The product applies to Flexible wires which are designed for appliances, instruments, gauges, and illuminations under AC rated voltage 300/3000v.

## 2. Model Representation:

- R—Flexible wire
- V-PVC
- S-Stranding type



Туре	Description	
RVS	Copper core PVC insulated Twisted Flexible wire	



## **Ξ**: PVC insulated Shield Cable

## 1: Application

The product applies to wiring for electronic devices and automated equipment as well as shield-required under AC rated voltage 300/3000v.

## 2.Representation :

- A- Installation Wire
- V---PVC
- P---Wire braided shield
- P1-- Copper tape shield
- 90—Heat-resisting 90<sup>°</sup>℃



## **3. Products Description:**

Туре	Description
	Copper Core PVC insulation shielded wire
AVP	
RVP	Copper Core PVC Insulation shielded Flexible Wire
	Copper Core PVC Insulation PVC Sheath Shielded Flexible Wire
RVVP	RVVP 3 × 1 mm <sup>*</sup>
RVVP1	Copper Core PVC Insulation PVC Sheath Copper Tape Shield Flexible Wire
	Copper Heat Resisting90°C PVC Insulation Shielded Flexible Wire
RVP-90	
	Copper Heat Resisting90°C PVC Insulation Shielded Installation Wire
AVP-90	

Working Conditions: The wire specified at 300/300v, AVP-90, RVP-90 shall not function over 90°<sup>c</sup>. other models no higher than 70°<sup>c</sup>.



## 四: Flame-Retardant PVC Insulation Wire

## **1: Application**

The product applies to wiring for appliances, instruments, Telecommunication equipment, and automated equipment ,illuminations where required flame retardant under AC rated voltage 450/750v.

## 2.Representation :

- ZR-Flame Retardant
- B- cloth wire, flat shape, parallel lines
- V-PVC
- R-Flexible wire
- L-Aluminum core conductor



Туре	Description	Application
ZRBV	Flame Retardant PVC Insulated Copper Wire	Fixed wiring
ZRBLV	Flame Retardant PVC Insulated Aluminum Wire	Fixed wiring
ZRBVR	Flame Retardant PVC Insulated Flexible Copper Wire	Fixed laid where flexibility is required.
ZRBVV	Flame Retardant PVC Insulated PVC Sheath Copper Wire	Fixed wiring
ZRBLVV	Flame Retardant PVC Insulated PVC Sheath Aluminum Wire	Fixed wiring
ZRBVVB	Flame Retardant PVC Insulated PVC Sheath flat Copper Wire	Fixed wiring
ZRBLVVB	Flame Retardant PVC Insulated PVC Sheath flat Aluminum Wire	Fixed wiring



## 五: Fire-Resistant PVC Electric power Cable (450/750V)

## **1:Application:**

The product applies wiring for the conditions where wires function well for a certain amount of time when ignited under AC rated voltage 450/750v

Туре	Description	Application
NH-BV	PVC Insulation Fire-Resistant Copper cable	Place in fixed place where fire resistant is
NH-BVV	PVC Insulation PVC Sheath Fire-Resistant Copper Cable	required
NH-BVVB	PVC Insulation PVC Sheath Fire-Resistant Flat Copper Cable	



## 六: Plastic insulated control cable

## **1.Application:**

The PVC Insulate and sheath control cable applicable for the control, monitor room and protection circuit places under AC rated voltage 450/750v.

Туре	Description	Application
KVV	Copper PVC insulated PVC sheathed control cable	Place in indoors, cable trenches and pipelines etc.
KVVP	Copper core PVC insulated PVC sheathed copper wire shielded control cable	Place in indoors, cable trenches and pipelines sheathed is require.
KVVP2	Copper core PVC insulated PVC sheathed copper belt shielded control cable	Place in indoors, cable trenches and pipelines sheathed is require



KVV22	Copper core PVC insulated PVC sheathed copper belt armored control cable	Place in indoors, pipelines, cable trench and in ground, it can be bearing mechanical force.
KVV32	Copper Core PVC Insulated PVC Sheathed Steel wires Armored Control Cable	Place in indoors, pipelines, cable trench and in ground, it can be bearing mechanical force.
KVVR	Copper core PVC insulated PVC sheathed control flexible cable	Place in indoors where flexibility is required
KVVRP	Copper Core PVC Insulated PVC Sheathed Shield Flexible Control Cable	Place in Indoors where flexibility and shielded is require.



## 七: Low Smoking And Halogen Free Flame Retardant Control Cable

## **1.Application:**

The product applies to control, monitoring circuit and protective circuit .places , particularly nuclear power station, metro, theater where high safety standard is required. under AC rated voltage 450/750v



A	Type B	C C	Description
		Copper Core XLPE Insulated PVC Sheathed Low Smoking And Halogen Free Flame Retardant Control Cable	
WDZ-KYJVP		JVP	Copper Core XLPE Insulated PVC Sheathed shielded Low Smoking And Halogen Free Flame Retardant Control Cable
WDZ-KYJVP2		JVP2	Copper Core XLPE Insulated PVC Sheathed steel tape shielded Low Smoking And Halogen Free Flame Retardant Control Cable



Туре		e	Description		
А	В	C	Description		
WI	DZ-KYJ	VP3	Copper Core XLPE Insulated PVC Sheathed aluminum plastic compound belt shielded Low Smoking And Halogen Free Flame Retardant Control Cable		
WDZ-KYJVP23       Copper Core XLPE Insulated PVC Sheathed steel tape Armored shielded Low Smoking A Halogen Free Flame Retardant Control Cable			Copper Core XLPE Insulated PVC Sheathed steel tape Armored shielded Low Smoking And Halogen Free Flame Retardant Control Cable		
WDZ-KYJVP2/23       Copper Core XLPE Insulated PVC Sheathed steel tape shielded steel tape Armored Low         WDZ-KYJVP2/23       WDZ-KYJVP2/23		Copper Core XLPE Insulated PVC Sheathed steel tape shielded steel tape Armored Low Smoking And Halogen Free Flame Retardant Control Cable			
WDZ-KYJVP3/23 Copper Core XLPE Insulated PVC Sheathed aluminum plastic compound belt shielded steel ta Armored Low Smoking And Halogen Free Flame Retardant Control Cable					



## 八: PVC Insulation and Sheath power cable

### 1: Application:

It is applicable for Under 3.6/6kv, can be used for power transmission in circuit system; Therein five core power cable is designed for advancement and safety by separating Neutral line and null line in low voltage distribution system, ensuring constant functioning as well as safe working.



Туре		Description	
Copper Core	Aluminum Core		
VV	VLV	Copper(Aluminum) core PVC Insulation PVC Sheath power cable	
VV22	VLV <sub>22</sub>	Copper(Aluminum) core PVC Insulation steel tape Armored PVC Sheath power cable	
VV <sub>32</sub>	VLV <sub>32</sub>	Copper(Aluminum) core PVC Insulation steel wire Armored PVC Sheath power cable	



## 九 XLPE Insulation Power Cable (0.6/1KV)

## **1.Application:**

It is applicable for Under 3.6/6kv, used for power transmission in circuit system. The optimal places being hotels, stations, plants, oil platforms, coal mines, power plants, metros, and high rises.

Туре		Description	Application
YJV	YJLV	Copper ( Aluminum) Core XLPE Insulation PVC Sheath Power Cable	Suitable for fixed installations



YJV <sub>22</sub>	YJLV <sub>22</sub>	Copper (Aluminum)Core XLPE Insulation steel tape Armored PVC Sheath Power Cable	Suitable for fixed installations where can be able to bear external mechanical force.
YJV <sub>32</sub>	YJLV <sub>32</sub>	Copper (Aluminum)Core XLPE Insulation steel wire Armored PVC Sheath Power Cable	Suitable for fixed installations where can be able to bear external mechanical force and high strength of extension



## +: XLPE Insulation Power Cable (35KV)

## 1: Application:

The product applies to medium voltage power transmission and distribution, XLPE Power Cable which is of high conductivity and heat tolerance. No oil leakage hidden trouble compare to oil filled cable. It is rather easier to place and fix regardless of height.

	Туре	
Copper Core	Aluminum Core	Description
YJV	YJLV	XLPE Insulation PVC Sheath power cable
YJY	YJLY	XLPE Insulation XLPE Sheath power cable



YJV <sub>22</sub>	STOR	YJLV <sub>22</sub>	XLPE Insulation PVC Sheath Steel Tape Armored power cable
YJV <sub>23</sub>		YJLV <sub>23</sub>	XLPE Insulation PE Sheath Steel Tape Armored power cable
YJV <sub>32</sub>		YJLV <sub>32</sub>	XLPE Insulation Steel Wire Armored PVC Sheath Power Cable
YJV33		YJLV <sub>33</sub>	XLPE Insulation Steel Wire Armored PE Sheath Power Cable



### +-:XLPE Insulation Low smoking and Halogen Free Flame Retardant Power Cable (35KV)

### **1.Application:**

The product is of multiple qualities: once ignited, it does not further spread fire; it contains no toxic, low smoke and halogen free, non corrosive. it is also a versatile transmitter, being used in multiple places including nuclear plants, tunnels, high-rises and television outlets. It is applicable for Under 35kv, used for power transmission in circuit system.



Туре		Description
WDZA-YJY	WDZA-YJLY	
WDZB-YJY	WDZB-YJLY	XLPE Insulation Low Smoking and Halogen Free A(B or C) type flame retardant power cable
WDZC-YJY	WDZC-YJLY	
WDZA-YJY23	WDZA-YJLY23	XLPE Insulation Steel Tape Armored Low Smoking and Halogen Free A(B or C) type flame retardant power cable



Ty	ре	Description
WDZB-YJY23	WDZB-YJLY23	XLPE Insulation Steel Tape Armored Low Smoking
WDZC-YJY23	WDZC-YJLY23	and Halogen Free A(B or C) type flame retardant power cable
WDZA-YJY33	WDZA-YJLY33	
WDZB-YJY33	WDZB-YJLY33	XLPE Insulation Steel wire Armored Low Smoking and Halogen Free A(B or C) type flame retardant power cable
WDZC-YJY33	WDZC-YJLY33	



+: XLPE Low Smoking And Halogen Free Flame Retardant (Fire Resistant) Power Cable (0.6/1KV)

## **1.Application:**

It is applicable for Under 0.6/1KV, used for power transmission in circuit system. Being used in multiple places including metro, department store, hospital, theater, tall building, nuclear power station. where required high greenness and safety environment.



Туре		
Copper Core	Aluminum Core	Description
WDZ-YJ(F)E	WDZ-YJ(F)E	Copper(Aluminum)Core Irradiated cross linked polyolefin Insulation Low Smoking and Halogen Free flame retardant power cable
WDZN-YJ(F)E		Copper Core Irradiated cross linked polyolefin Insulation Low Smoking and Halogen Free flame retardant Fire Resistant power cable
WDZ-YJ(F)E <sub>23</sub>	WDZ-YJ(F)E <sub>23</sub>	Copper(Aluminum)Core Irradiated cross linked polyolefin Insulation Steel tape Armored Low Smoking and Halogen Free flame retardant power cable
WDZN-YJ(F)E <sub>23</sub>		Copper Core Irradiated cross linked polyolefin Insulation Steel tape Armored Low Smoking and Halogen Free flame retardant fire resistant power cable
WDZ-YJ(F)E <sub>33</sub>	WDZ-YJ(F)E <sub>33</sub>	Copper(Aluminum)Core Irradiated cross linked polyolefin Insulation Thin Steel Wire Armored Low Smoking and Halogen Free flame retardant power cable



WDZN-YJ(F)E <sub>33</sub>		Copper Core Irradiated Cross linked Polyolefin Insulation Thin Steel wire Armored Low Smoking and Halogen Free Flame Retardant Fire Resistant power Cable
WDZ-YJ(F)E <sub>43</sub>	WDZ-YJ(F)E <sub>43</sub>	Copper(Aluminum)Core Irradiated Cross Linked Polyolefin Insulation Heavy Wire Armored Low Smoking And Halogen Free Flame Retardant Power Cable
WDZN-YJ(F)E <sub>43</sub>		Copper Core Irradiated Cross Linked Polyolefin Insulation Heavy Wire Armored Low Smoking And Halogen Free Flame Retardant and Fire Resistant Power Cable



## $\pm$ :Irradiated Cross Linked Polyolefin Insulation(10KV)

## **1.Application:**

The product applies to power transmission for aerial cable at 10kv, and it is most suitable for urban and wooded areas as well as aerial cable network.

Туре	Description
JKYJ(F)	Copper core Irradiated XLPE Insulation Aerial power cable
JKLYJ(F)	Aluminum Core Irradiated XLPE Insulation Aerial Power Cable
JKLHYJ(F)	Aluminum Alloy Core Irradiated XLPE Insulation Aerial Power Cable
JKLYJ(F)/Q	Aluminum Core Light Irradiated XLPE Insulation Aerial Power Cable
JKLHYJ(F)/Q	Aluminum Alloy Core Light Irradiated XLPE Insulation Aerial Power Cable



## 十四: FEP and Sheathed computer cable

### **1.Application:**

This product long term work temperature is  $-60^{\circ}c \sim 200^{\circ}c$ , the optimal location being control, monitoring circuit and protective circuit, instruments, computer control center.

Туре	Description
DJF46H3P	FEP Insulation copper wire braiding total shield FEP Sheath computer cable
	FEP Insulation copper wire braiding individual shield 105° <sup>c</sup> Sheath computer cable
DJF46P2(P)H3P2(P3)	FEP Insulation and Sheath, steel tape individual shield, steel tape total shield(aluminum plastic tape total shield)computer cable
DJF46P2(P3)EFP2(P3)	FEP Insulation 105° <sup>c</sup> Sheath, steel tape individual shield(aluminum plastic individual shield), steel tape total shield(aluminum plastic tape total shield) computer cable



# **PROFESSIONAL TRANSPORTATION**







As the leader of the cable industry in China,RonJu Cable will do best to change our life with more beautiful,our traffic with safer and our working efficiency with higher.

Technical Innovation Excellent Quality Satisfaction

True Quality Creating A better Future