

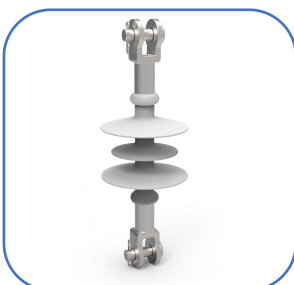
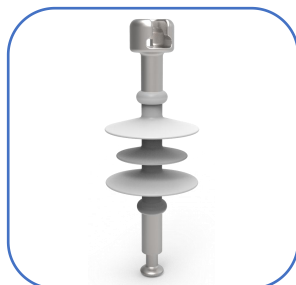
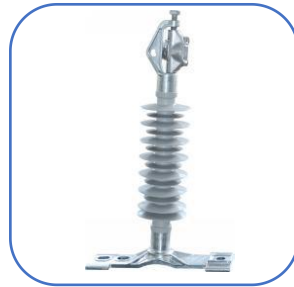
## Company Intro:

Zhongrui electric CO.,LTD was founded in Aug.17th.2000.the company professional make the compound insulator,high voltage lightning arrester,transformer bushing,wall bushing,cut-out fuse etc high voltage.our registered trademark is ZONRI.



## Our product

Our product voltage from 1KV to 700KV we offer OEM and ODM serve



## Our workshop



State: this picture include insulator make room, crimping room, packing room and model room, the material dispose room, bushing make room etc room is not take the photo, Welcome to our company to conduct on-the-spot inspection.

## Our warehouse and delivery



State: This picture make in the June.13th.2019, the warehouse product is not stock, it is China, Greece, Kenya and Oman power station project product. the car is sending the seventh batch greece goods.

## Our lab

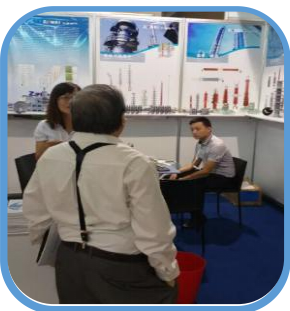


State: our Lab can test a kinds of data include material physics and chemistry test.

## Our machine(product and test machine (part))



## Exhibition



We take part in high voltage electrical exhibitions all over the world every year, Every year at the exhibition, we will meet customers who are good at our company's products!

## Client in zhongrui(Part picture)

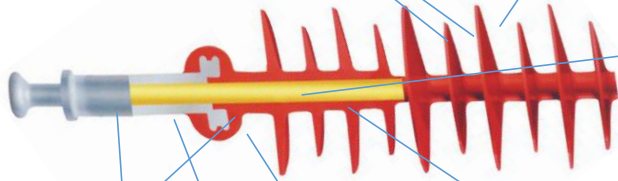


In this 18 years,our product have never mass question,our product main used for China,Chile,Peru,USA,Argentina,Kenya,Nigeria,Uganda,Oman,Jordan,Philippines ,Iraq,Greece etc more country high voltage project.Our export performance is more than USD 10,000,000.we can according client data to design and make the product and our more product have the formal test report.

**Product analyze**

The shed and sheath adopted the whole moulding technique

The design of shed adopted unique aerodynamics principle



Adopt ERC high-temperature fortified acid-proof model core rod

Sheath thickness more than 5mm and it is the same thick,accord with the IEC international standard.

The unique notch design of metal fitting & same thickness of notch,prevent top end discharge.

Remark:more client said other factory have the cheap price.because them product thickness is less than 5mm,some factory is only 2mm,this product is disqualification and There are security risks,so them price is cheap.

The galvanizing coat of metal fitting adopt the technique of rare earth aluminum hot galvanizing to avoid the zinc coat drop out during compaction joint.

Adopt international advanced compaction joint technique for metal fitting connection.

The end seal adopted the high temperature sulfuration high pressure seal technique to achieve to the aim of three-protection,to ensure the end seal of metal fitting is reliable preformance

Remark:Inferior products are not firmly crimped and there is a risk of falling off

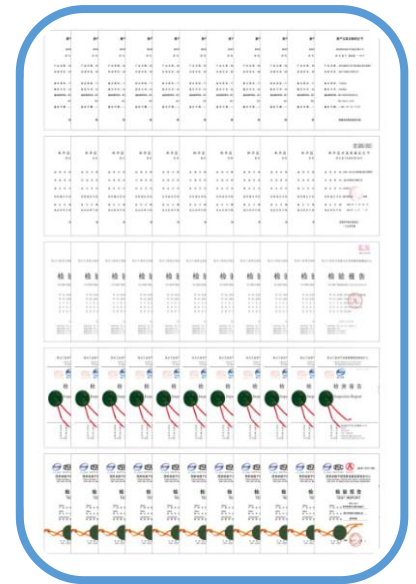
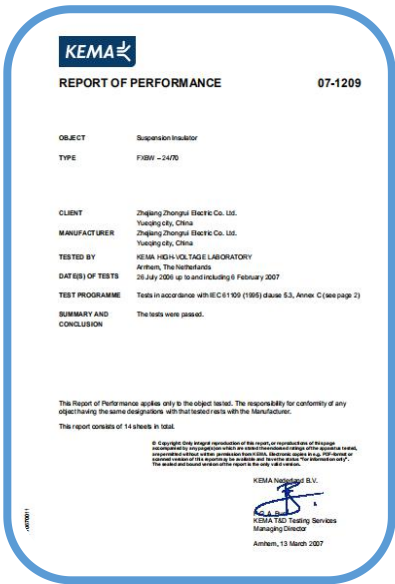
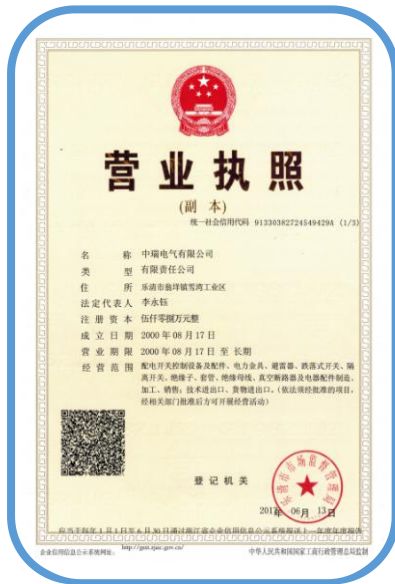
Remark:some cheap product,the level of protection is bad than us.



Import original material manufacture of products which the hydrophobicity can reach to HCl level

State: our product are all pass the test before we send the goods,I think the mass is first in the high voltage line and power station.factory and client all make money and cooperation time long is the best cooperation.What do you think?

## Our certificate and Test report(Part)



State:our product have full test report,some product have KAMA and our ANSI insulator test report will be finished in July.2019.

If client need make the test report with client company ,we can help them to make it.it is no problem.

