



Total Solution 成套方案

Medium & Small Power Generation ■ Power Transmission Line ■ Substation, including Mobile Substation and Modular Substation ■ Distribution Network ■ Electricity Maintenance ■ Electricity Investment ■ Telesite

中小型发电 ■ 输电线路 ■ 变电站 ■ 车载式变电站及预装式变电站 ■ 配网及社区配电 ■ 电力运维 ■ 电力投资 ■ 电信基站



TOTAL SOLUTION FOR ELECTRICITY
电力成套方案供应商



Email: sales@hndlpe.com
Office Telephone: 0086-371-55367873
Cell Phone: 86-15938796699(Wechat)
86-18037871307(WhatsApp)
Website: www.hndlpe.com
Address: Building No. 46, ZTE Industrial park, No. 1776 East
Hanghai Road, Zhengzhou City, China, 450016

Doing things right at one time
is the greatest savings

一次就把事情做对
是最大的节约

CONTENTS

1. Company Introduction | 1
2. Members | 2
3. Qualification and Honor | 3
4. Scope of Work | 5
 - > Power Generation | 7
 - > Substation | 9
 - > Transmission Line | 11
 - > Distribution Network | 13
5. Core Competitiveness | 15
6. Typical Reference | 17
7. Social Responsibility | 27
8. Customer & Partner | 29
9. Global Network | 31

目录

1. 公司介绍 | 1
2. 公司成员组成 | 2
3. 资质与荣誉 | 3
4. 业务范围 | 5
 - > 发电 | 7
 - > 变电 | 9
 - > 输电 | 11
 - > 配电 | 13
5. 核心竞争力 | 15
6. 典型业绩 | 17
7. 社会责任 | 27
8. 客户与合作伙伴 | 29
9. 足迹 | 31

HENAN DINGLI > Company Introduction 河南鼎力 > 介绍

HENAN DINGLI was founded in 1950 as a small electric power equipment manufacturer, after more than 70 years' development, DINGLI now is a group company dedicated on total solution for electricity projects covering survey, design, manufacture, complete equipment supply, construction, operation, maintenance, investment and so on. HENAN DINGLI actively devote to power grid construction, participated in all UHV construction projects and made an outstanding contribution to UHV transmission lines of China.

Since 2000, HENAN DINGLI has been actively developing international business, successively built Ecuador, Cambodia manufacturing Base, Quito tower design center, Spain, Peru, Chile, Madagascar and other overseas service centers. We have got a number of international certificates, such as ISO certificate covering design, equipment and construction, AWS welding certificate, ASTM system certificate, Chile NCH 203 certificate, Colombia RETIE certificate, Costa Rica material quality certificate, etc. By the end of 2022, the overall proportion of international business is more than 35% of the company's main revenue. We have provided high-quality products and service to more than 130 customers in 40 countries, including the markets of Europe, America, Africa and Southeast Asia. With strong technical support and on-site service capability, HENAN DINGLI has saved a lot of project costs for customers and won their recognition.

河南鼎力成立于1950年，经过70多年的发展，现在已经由一家小型电力装备制造企业成长为一家专注于电力成套解决方案的企业集团。公司拥有完整的的生产和服务产业链，涵盖勘测，设计，设备制造，成套设备供应，电力工程施工，运维，检修以及电力投资等各个业务环节。河南鼎力积极投身电网建设，作为特高压工程优质供应商，参与了所有的特高压建设项目，为中国特高压输电线路事业做出了贡献。

2000年开始，河南鼎力开始积极开发国际业务，先后建成厄瓜多尔、柬埔寨加工基地、基多杆塔设计中心，西班牙、秘鲁、智利、马达加斯加等海外服务中心，并通过多项国际认证如涵盖设计设备施工的ISO体系认证，AWS焊接认证，ASTM系统认证，智利NCH 203认证，哥伦比亚RETIE认证，哥斯达黎加材料质量认证等。截止到2022年底国际业务综合占比超过公司主营收入35%，已经为40个国家的130多个客户提供了优质产品和服务，服务项目遍布欧洲，美洲，非洲和东南亚市场，河南鼎力以强大的技术支持能力和现场服务能力为客户节约大量项目成本，赢得了客户的肯定。

河南鼎力的企业文化要求所有员工认真倾听客户声音，为客户提供优质产品和卓越服务。鼎力人竭诚希望与您合作，共创未来。



Members > Introduction

企业成员 > 介绍

Total Solution and Service

成套和服务板块

Henan DINGLI Power Equipment Co., Ltd.
河南鼎力
电力设备有限公司



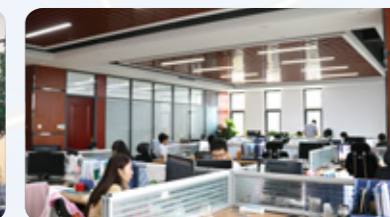
Henan DINGLI Power Equipment Co., Ltd.
Madagascar Branch
河南鼎力电力设备有限公司
马达加斯加分公司

DINGLI (Ecuador) Pole and Tower Design Inc.
鼎力(厄瓜多尔)
杆塔设计有限公司(美标)



Henan DINGLI Power Engineering Co., Ltd.
河南鼎力
电力工程有限公司

Zhengzhou Yuding Testing Technology Co., Ltd.
郑州禹鼎
检测科技有限公司



Henan Dadi Electricity Engineering Co., Ltd.
河南大地
电力勘察设计有限公司

Manufacturing Base

制造板块

Henan DINGLI Poles and Towers Co., Ltd.
河南鼎力
杆塔股份有限公司



Dingli (Ecuador) Instrumental Inc.
鼎力(厄瓜多尔)
电力装备制造有限公司

Henan DINGLI Electrical Technology Co., Ltd.
河南鼎力
电气科技有限公司



Xinjiang Huili Steel Tower Co., Ltd.
新疆汇力杆塔金属
制造股份有限公司

Huading Concrete Pole Co., Ltd.
华鼎电气
装备有限公司



Dingli Electricity Technology Co., Ltd.
河南鼎力
电力科技有限公司

List of Certificates 荣誉与资质证书

ISO Management Certificate (ISO9001, ISO14001, ISO45001)	ISO管理体系证书 (三证)
Qualification of general contracting for Electricity Project bellow 220kV	220kV以下电力工程总承包资质
Qualification of general contracting for photo-voltaic plant Project	光伏发电项目总承包资质
Special Award of Welding in Wandian Dongsong National EHV Demonstration Project	皖电东送特高压示范工程焊接质量特等奖
Steel pillar product certification of High Speed Railway System	高速铁路钢铁支柱产品认证证书
Type Testing Report of 220kV / 500kV / 750kV / 1000kV Steel Pole	220kV / 500kV / 750kV / 1000kV 钢管杆型式试验报告
Raw Materials Certificate by Costa Rica University Material Lab based on ASTM Standard	哥斯达黎加大学材料实验室原材料检验报告
Raw Materials Certificate by Chile University Material Lab based on Nch 203 Standard	智利大学材料实验室原材料检验报告
Q690 Extra High Strength Steel Tower Certificate (Big Span tower for The Yellow River Crossing)	Q690 超高强度铁塔验收证书
132 Patents for Electric Power Products and Technology	132项电力行业产品及技术专利
Qualified supplier of SIEMENS	西门子合格供应商
Global supplier of ENEL	意大利ENEL全球合格供应商
Participated in the preparation of national standards for cement poles	水泥电杆中国国标起草单位
Columbia RETIE Certificate	哥伦比亚RETIE证书
TUV loading test report for poles	钢管杆TUV负载试验报告
Seismic test report of post insulator	支柱绝缘子抗震试验报告
Seismic test report of Circuit breaker	断路器抗震试验报告
Seismic test report of Lightning arrester	避雷器抗震试验报告
Seismic test report of ZigZag Grounding transformer	接地辅助变抗震试验报告
Test report of 220kV angle steel tower in Chile	智利220kV角钢塔拉力试验报告
Qualified supplier of Achilles	Achilles 合格供应商
Qualified supplier of Acciona	Acciona合格供应商

荣誉和资质



Type Testing Report from 220kV to 1000kV



ASTM Certificate



EPC Certificate



Columbia RETIE Certificate



Chile Nch 203 Certificate



Costa Rica ASTM Certificate



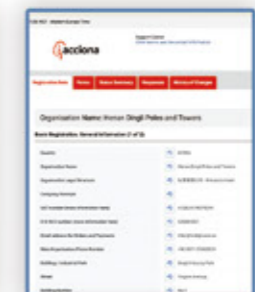
Patents for Electric Power Products and Technology



ISO Certificates



Qualified supplier of Achilles



Qualified supplier of Acciona



TUV loading test report for poles



Certificate of Speed Railway System



Global supplier of ENEL



Qualified supplier of Siemens



Test report of 220kV angle steel tower for Chile

Scope of Work

产品与服务范围



1 Medium & Small Power Generation
中小型发电



2 Substation below 500kV
500kV及以下变电站

3

Overhead TR
Line below 1000kV
1000kV及以下架空输电线路



Distribution Network below 35kV
35kV及以下配网 **4**



Hydro Electric Project Ayanunga, PERU, 2x10.5 MW
秘鲁Ayanunga2x10.5 MW小水电站



Marsabit and Wajir Diesel Power Stations in KAZAKHSTAN (10 sets/6.6kV/Prime 1500KW)
哈萨克斯坦M&W集群式柴油发电站 (10套/6.6kV/Prime 1500KW)

Working scope of power generation:
发电领域工作范围:

- | | |
|--|---------------|
| - Project consultant and complete Design | - 项目咨询及整体设计 |
| - Product package supply in power station | - 发电相关产品成套供货 |
| - Product installation or installation supervision | - 项目安装或技术安装指导 |
| - Power station repair and maintenance | - 电站检修和运维 |
| - Upgrade and overhaul of Hydro Power Plant | - 水电站技改和大修 |



Potosi Solar PV Plant, Mexico 300MW
墨西哥波多西300MW光伏电站项目

Substation up to 500kV

500kV及以下变电站

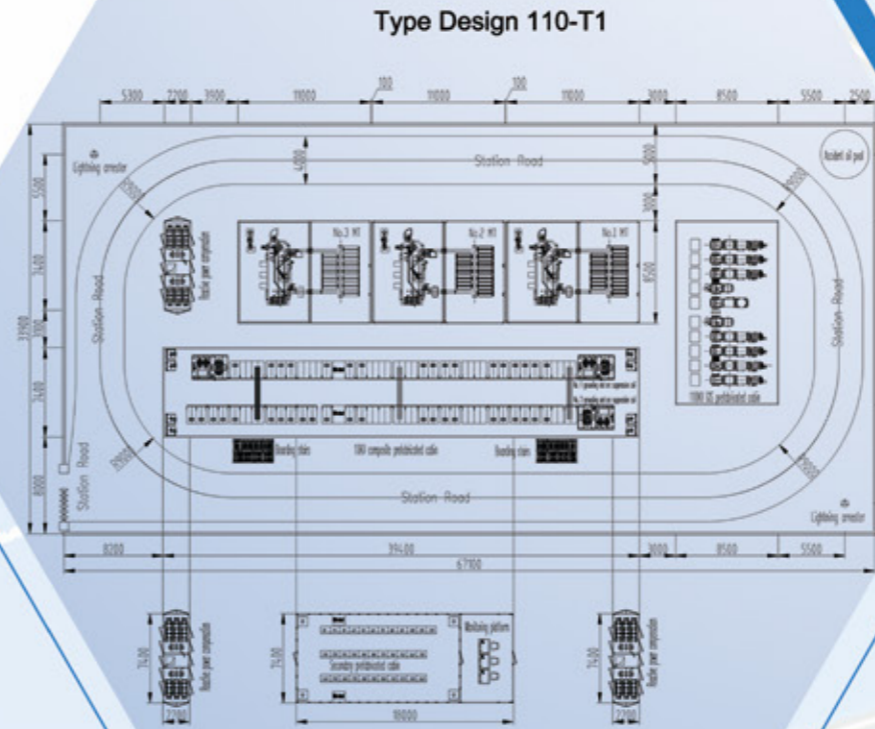
Working scope of substation:

- Traditional substation consultant and complete design
- Modular substation consultant and complete design
- Auxiliary equipment package supply in substation
- Main equipment package supply in substation
- Product installation or installation supervision
- Substation maintenance
- Modular substation leasing

变电领域工作范围:

- 传统型变电站咨询及整体设计
- 预装式变电站咨询及整体设计、供货及安装
- 变电站相关辅助设备产品成套供货
- 变电站相关主设备产品成套供货
- 项目安装或技术安装指导
- 变电站运维
- 预装式变电站租赁

Typical Design Drawings of 110 kV Modular Substation
110kV预装式变电站典型设计图



Modular Substation
-Zhengzhou Xinzheng Airport 110kV
▼ 预装式-郑州机场110kV变电站

Anyang-Xincun 500kV Substation, China
▼ 中国安阳辛村500kV输变电项目

SUBSTATION
UPTO
500KV



Transmission Line up to 1000kV 1000kV及以下输电线路



Transmission line of 220kV in project
Bukanga Lonzo, Congo
刚果220kV Bukanga Lonzo输变电项目



500kV State Grid, Huai River crossing tower, supplied by DINGLI, single unit total weight 1308 tons, height 274.9m, the tower was assembled in September 2019.
500kV淮河大跨越铁塔，单基总重1308吨，高度274.9m，于2019年9月完成组塔。

Ecuador 230kV Milagros
- Babahoyo Project
厄瓜多尔230kV Milagros
- Babahoyo项目



Working scope of transmission line:

- Project consultant and complete Design
- Equipment package supply in transmission line
- Product installation supervision
- Tower, conductor, OPGW and accessories installation
- Transmission Line maintenance
- Missing or damaged part emergency supply

输电领域工作范围:

- 项目咨询及整体设计
- 输电相关设备产品成套供货
- 技术安装指导
- 铁塔、导线、光缆及金具串的安装
- 输电线路运维
- 缺损件应急供货



Kaifeng Qixian Zongsiban
10kV Distribution Network, China.
中国开封杞县宗四板10kV配网项目



MV Project Construction for Rual
Distribution Project in Cambodia
柬埔寨中压农配网项目

Working scope of distribution network:
配电领域工作范围:

- Project consultant and complete design
- Equipment package supply to distribution project
- Product installation or installation supervision
- Missing or damaged parts emergency supply
- 项目咨询及整体设计
- 配电相关设备产品成套供货
- 项目安装或技术安装指导
- 缺损件应急供货



Zhengzhou Jinyicheng Community Power
Distribution Project, China
中国郑州锦艺城小区配电



Technical support on pre-sales stage. DINGLI has own survey and engineering company with more than 100 engineers. We have special pre-sales engineer to work with customer at early stage of the project.

售前技术支持：鼎力自有设计院，拥有规模超百人的工程师团队，设有专职售前工程师在项目初期为客户提供咨询服务。



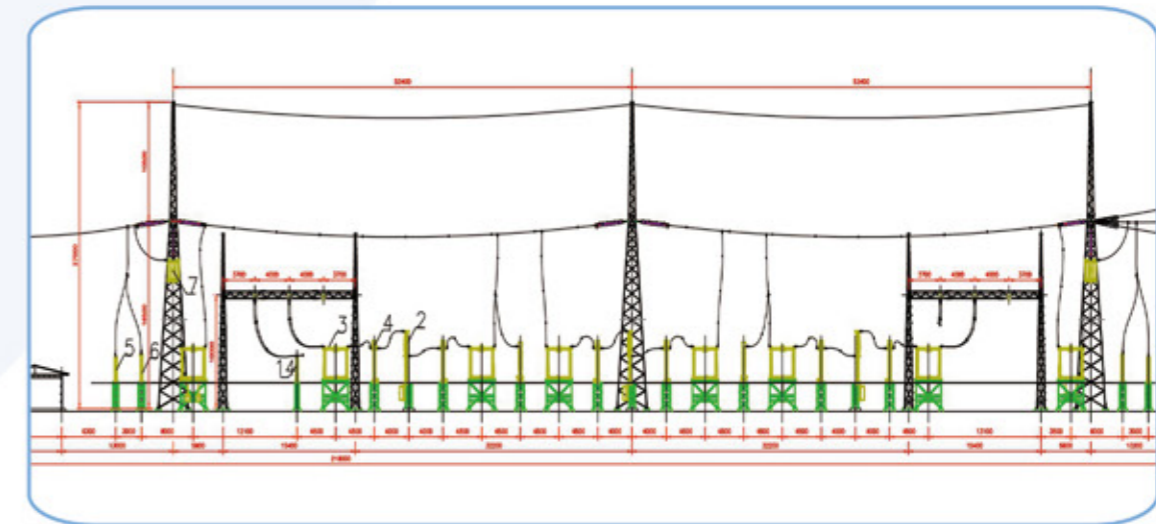
Site assistance in Latin American Market, So far we have sales and service center in Spain, Chile, Bolivia, Peru, Ecuador, Senegal, Indonesia, Madagascar which will make a fast response for customer.

现场服务和安装指导：目前鼎力在西班牙，智利，秘鲁，玻利维亚，厄瓜多尔，塞内加尔，印度尼西亚，马达加斯加建有销售与服务中心，为客户提供快速现场服务。



Warehouse and Emergency supply for the spare parts, damage parts and missing parts: DINGLI has built production line in Quito and warehouse for transmission line and distribution network in Ecuador, Bolivia and Senegal with common use spare parts.

仓库及缺损件应急供应：鼎力在厄瓜多尔建有杆塔生产线，专用于拉美市场应急缺件的供应，在厄瓜多尔，玻利维亚，塞内加尔建有输电线路和配网产品常备仓库，并备有常用易耗品。



Supported by both domestic engineering company and Quito tower design center, DINGLI could provide technical consultant and design service within our scope of work. In Quito tower design center, most of the engineers are local staffs. The design is based on ASTM standard meantime with GB material standard, which will reduce the weight, and avoid the replacement on the profiles to save the working time.

国内大地设计院及厄瓜多尔杆塔设计中心支持，可提供服务范围内的技术咨询及设计要求。厄瓜多尔杆塔设计中心由当地员工担任主要设计工作。设计结合美标设计协议和国标材料标准，实现杆塔减重和生产过程免代料的双重效果。

Malea hydropower station technology and complete products package supply
玛利亚水电站技术及成套产品供应

The Malea Hydropower Project in Indonesia is divided into stage I and stage II with a total generation capacity over 300MW, which is unique in that stage I and stage II are executed in different phases and used in different applications. The first stage is connected to the Indonesian national grid and the stage II is to meet the owner company's own use. For the different applications and standards, DINGLI need to provide two solutions in the same project, i.e. the grid solution which meets the strict regulatory standards and the more economical self-consumption solution. During the two-year service, the hydropower station control system, substation electrical equipment and transmission line materials designed and supplied by DINGLI were all accepted at one time, which won the unanimous approval of the client from the engineer to the construction personnel on site.



印尼玛利亚水电站项目分为一期二期工程，水电站总装机量达300MW，该项目的特殊之处在于一二期分段实施且运用场景不同。一期工程并入印尼国网售电，二期工程为业主自用电。针对不同的用途和应用标准，鼎力需要在同一个项目中提供两种方案，即符合严格监管标准的电网方案和经济性更高的自用方案。在长达两年的服务过程中，鼎力参与设计和供应的水电站控制系统，变电站成套电气设备及输电线路材料全部实现了一次性验收通过，获得客户从工程师到现场施工人员的一致肯定。

220kV YiChuan substation, China
中国220kV伊川变电站

Yichuan project is a special industrial substation EPC project completed by Henan DINGLI. The project is characterized by large capacity, short construction period and very complex design environment. In this project, substation at the other end was built 20 years ago. A large number of equipment models have been upgraded repeatedly, the original data of the whole station is seriously incomplete. DINGLI design team repeatedly investigated the project site environment, checked and calculated various parameters and values, and finally, the initial design scheme passed the acceptance at one time.



伊川项目是河南鼎力交付的比较特殊的工业变电站EPC项目，该项目的特点是容量大工期短，且设计环境非常复杂。在本项目中，对端变电站建于20年前，大量设备型号经过多次迭代升级，整站原始资料严重不全。鼎力设计团队对项目现场环境进行反复勘察，对各项参数，数值进行校对核算，最终实现初始设计方案一次性通过验收。

Trinidad and Tobago transmission line project/Coastal high corrosion environment performance

特立尼达和多巴哥输电线路项目/沿海高腐蚀环境业绩

Trinidad and Tobago 132kV double circuit transmission line project is located in a special marine climate environment. The sea sand particles in this area are extremely fine, and the sea breeze is all year round. After being blown by the sea breeze, the sea sand is attached to the tower, and the salt carried by it causes serious damage to the galvanization of the tower. In view of this special climate environment, we have made great efforts to develop a special tower surface treatment process. On the basis of the maximum upper limit of 100um in ASTM A123 standard, we continue to increase the galvanized thickness to ensure that the thickness of all the parts is not less than 127um and ensure the adhesion requirements while increasing the thickness. With the continuous operation of several similar environmental projects, the 127um scheme based on DINGLI process has become the primary in the coastal high corrosion environment.

特立尼达和多巴哥132kV双回路输电线路项目，本项目所处的位置具有特殊的海洋气候环境。该地区海沙颗粒极其细小，且常年海风，海沙被海风吹起之后，附着于杆塔上，其携带的盐分对杆塔的镀锌造成严重的破坏。针对该特殊气候环境，鼎力研发了特殊的杆塔表面处理工艺，在ASTM A123标准最高上限100um的基础上，继续提高的镀锌厚度，确保所有部件在ASTM A-123工艺标准下，厚度不低于127um，且在增加厚度的同时，保证了附着力要求。随着多个类似环境项目的连续投运，以鼎力工艺为基础的127um方案已经成为沿海高腐蚀环境下的首选。



镀锌检测报告 Galvanizing Test Report

鼎力 DINGLI

NO.	ITEM	UNIT	REQUIREMENT	TEST RESULT	REMARKS
1	镀锌层厚度	μm	≥127	127	合格
2	镀锌层附着力	MPa	≥1.0	1.0	合格
3	镀锌层均匀性	μm	±10%	±10%	合格
4	镀锌层完整性	mm	≤0.5	0.5	合格
5	镀锌层耐腐蚀性	h	≥1000	1000	合格

鼎力 DINGLI POWER EQUIPMENT CO., LTD.

Trinidad and Tobago transmission line project/Coastal high corrosion environment performance

科特迪瓦变电站项目/沿海高腐蚀环境业绩



Azito Substation Phase 4 in Cote d'ivoire is located near the coastline of Cote d'ivoire. It is required that the surface anti-corrosion of all electrical equipment shall meet the C4M level. The electrical equipment supplied shall strictly comply with the anti-corrosion requirements. Under the C4M level, the paint film thickness reaches 200μm. The surface anti-corrosion has passed the inspection at one time, and a suitable packaging scheme has been formulated to ensure that the surface anti-corrosion coating of the product is not damaged during transportation.

科特迪瓦AZITO变电站4期，本项目位于科特迪瓦海岸线附件，要求所有电气设备表面防腐需满足C4M等级，我司供应的电气设备严格执行该防腐要求，在C4M等级下漆膜厚度达到200μm。表面防腐一次性通过检验，并制定了完善的包装方案，确保产品的表面防腐层在运输过程中不被损坏。

Cochabamba 110kV transformer supply project, Bolivia
玻利维亚科恰班巴110kV变压器供货项目



This is a pilot project of transformer oil local supply, vigorously implemented by DINGLI in some markets. In order to further reduce the product cost, with the permission of the customer, the transformer oil from Argentina is purchased and delivered directly to the project site. This process saves the import tariff and sea freight of transformer oil into and out of China, and can comprehensively reduce the transformer cost by about 6%. At present, this business model is available in the markets including South America, Spain, France and Italy.

本项目为鼎力在部分市场推行的变压器本地供油试点项目。为进一步降低产品成本，在征得客户许可的情况下，本项目采购阿根廷供应商的变压器油并直接交付到项目所在地，此过程节省了变压器油进入中国的进口关税和进出中国的海运费，可以综合降低变压器成本约6%。目前支持本业务模式的市场包括：南美洲，西班牙，法国，意大利。

66kV-220kV Substation electrical equipment and material supply project, Chile
智利 66kV-220kV 变电站电气设备及材料供应项目



Chile, a country with frequent high-intensity earthquakes, puts forward strict seismic requirements for substation products. As a complete package supplier of electrical equipment and materials for the project, DINGLI fully responds to the customer's requirements on seismic resistance. All the products supplied for the project carry out seismic calculation in strict accordance with Chilean standards and obtain a complete set of seismic reports.

智利作为高强度地震频发国家，对变电站产品提出了严苛的抗震要求，鼎力作为本项目电气设备及材料的成套供应商，完全响应客户关于抗震方面的要求，本项目供应的所有产品均严格按照智利标准进行抗震计算，并获得全套完整的抗震报告。

132kV Transmission Line Project, Madagascar
马达加斯加132kV输电线路项目



The owner of the project is a large-scale new energy power investment group in Italy. As the first 132kV transmission line in Madagascar in nearly 20 years, the design is completely based on European standard. The line foundation is based on a full-time typhoon design, using large excavation and pile foundation technology. The difficulty of project implementation is already higher than 400kV line. At the same time, the QHSE work during project implementation must also strictly implement European standard.

At the beginning of 2020, the COVID-19 broke out. The epidemic situation was bad, even though the first batch of our project team went to Madagascar without any hesitation. The outbreak of the epidemic in Madagascar Spreads fast, DINGLI, with only a four-member team in the region, through domestic remote technical guidance, strong execution and will power, the project gradually progressed smoothly, becoming the only large-scale transmission line project orderly promoted in Madagascar in recent years.

该项目业主单位是意大利某大型新能源电力投资集团，作为马达加斯加近20年来首条132kV输电线路，其设计完全基于欧洲标准，线路基础基于全时台风设计，采用大开挖和桩基工艺，项目实施难度已经高于400kV线路。与此同时，项目实施过程中的QHSE工作也必须严格执行欧洲标准。

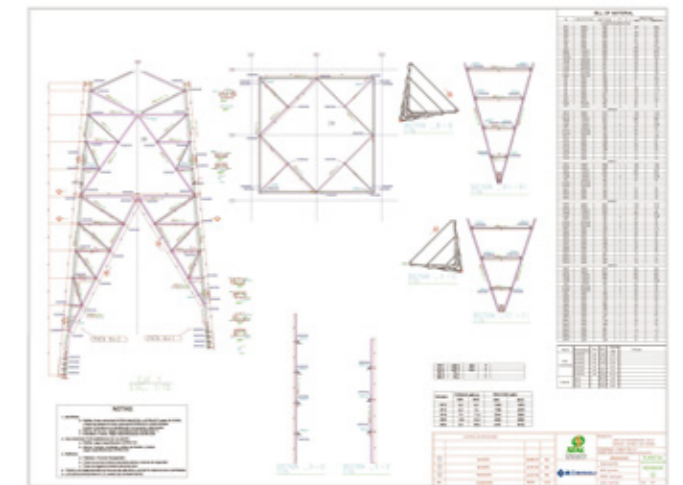
2020年初，新冠疫情爆发，在中国疫情正值严峻的形势下，我司首批项目小组毅然奔赴马达加斯加前方。随即，马达加斯加疫情爆发，鼎力以在当地仅有的四人团队，通过国内的远程技术指导，用超强的执行力与毅力，逐步推进项目顺利进展，成为马达加斯加近年来唯一有序推进的大型输电线路项目。

Línea de Transmisión 138 kV Camana-Ocoña design and package supply, Peru
秘鲁138kV输电线路设计和成套设备供货

The customer of the project entrusts DING LI to provide the design under ASTM standard and complete equipment package supply of the whole project. Our design team, in combination with ASTM standard and Chinese material standard, carried out weight reduction design for the tower, reduced the size of angle steel by using high-strength tower legs, optimized the connection structure and reduced the number of components, and finally reduced the overall weight by more than 15%. This not only saves the direct procurement cost for customers, but also reduces the tower foundation construction quantity, transportation cost and installation cost. Meanwhile, it avoids the additional drawing confirmation process, time and the weight increase caused by raw material substitution.



该项目客户委托我司提供的设计和成套设备供货并要求设计标准为美标。我司设计团队，结合美标设计标准和中国特色材料标准，对本项目杆塔进行了减重设计，通过使用高强度塔腿缩小角钢尺寸，优化连接结构减少构件数量，最终对整体重量优化达到15%以上。这不但为客户节约了直接的采购成本，也减小了基础工程量、运输成本和安装成本，同时避免了因为原材料替代导致的额外图纸确认工序和时间，避免了原材料替代导致的增重问题。



Grand Renaissance Dam Hydropower Distribution Network Project, Ethiopia
埃塞俄比亚复兴大坝水电站配网项目



DINGLI provided complete material supply and design service for its hydropower plants distribution line in Africa for VOITH. DINGLI was honored to pass the strict supplier audit system and successfully serve this well-known German company. We supplied a full set of products for the entire distribution network project (including: concrete poles, cross arms, transmission line conductors, fittings, composite insulators, grounding system, lightning arrester, and other related accessories) which have passed the FAT inspection at one time. The project was quickly completed from signing contract to full delivery within 60 days. Customer is very satisfied with our efficient and meticulous service.

鼎力为福伊特公司提供了其在非洲水电站配网项目的完整物资供应及设计服务。鼎力很荣幸能通过其严格的供应商系统审核，并且所供应的整个配网项目全套产品（包括：水泥电杆，横担，输电线路导线，金具，复合绝缘子，接地系统，避雷器等大小配套附件）均一次性通过FAT检测。此项目在60天内完成从签约到全部产品交付工作，客户对我们的高效与细致服务表示非常满意。



Packaged supply of 20kV Distribution Network Project, Madagascar
马达加斯加20kV配网项目成套打包供货



DINGLI works closely with EPC contractors in Madagascar to provide total solution for Medium and Low voltage distribution network, including design optimization, product packaged supply (conductors, cables, insulators, isolation switches, arresters, fittings, earthing etc.), which greatly improved the performance of the power grid and reduced the cost and loss of the grid. In 2021, DINGLI successfully delivered a 20kV, 70KM distribution network package for the northern part of Madagascar (MORONDAVA, MAHABO, SAMBAVA, ANTALAHA, VOHEMAR). The initial design of this project was based entirely on French standards. Through detailed technical research by DINGLI, the French standard products were completely replaced by national standards, which significantly reduced the project cost and simplified the installation process.



鼎力在马达加斯加市场与当地的电力总包商紧密合作，提供了完善的中低压配网方案，包括设计优化、产品打包供货（导线、电缆、绝缘子、隔离开关、避雷器、金具等），大大提高了电网性能、降低了电网成本和损耗。于2021年成功交付马达加斯加北部（MORONDAVA, MAHABO, SAMBAVA, ANTALAHA, VOHEMAR）地区20kV, 70KM的配网产品打包供货，该项目初始设计完全基于法国标准，鼎力通过详细的技术研究，对标产品进行了完整的国产化替代，替代之后，大幅降低了项目成本并简化了安装工序。



**Building an orphanage in Madagascar with TOZZIGREEN
与TOZZIGREEN一起援建
马达加斯加孤儿院**

In October, 2021, DINGLI and TOZZIGREEN Energy Company have built the expansion of an orphanage in Arivunimamu, Madagascar, which has provided a warm new home for 48 homeless orphans, and DINGLI is glad to bring light to the orphanage. As a promoter of electric energy, DINGLI is doing its part to provide light to more places in the world.

2021年10月，鼎力同TOZZIGREEN能源公司一起援建的马达加斯加阿里武尼马穆孤儿院正式交付，该援建项目为48名无家可归的孤儿提供了温暖的新家，鼎力为孤儿院送去光明而倍感欣慰。

作为电力能源的推进者，鼎力秉承为世界更多地方提供光明的宗旨尽自己的一份力量。



**Donation of school supplies for Tibetan schools
为西藏学校捐赠学习用品**

In August 2017, DINGLI carried out the autumn schooling activity in Ulan County, Qinghai Province to let the children in poor areas feel the warmth of the society. We hope they can all study well and grow up to be the pillars of the country!

2017年8月份，鼎力公司在青海省乌兰县开展秋季助学活动，让贫困地区的孩子感受到社会的温暖。希望他们都能好好学习，长大成为国之栋梁！



**Flood rescue to restore power
抗洪抢险恢复电力**

In July 2021, when a natural disaster of extraordinarily heavy rain broke out in Henan Province, DINGLI, as a supplier of electric power infrastructure, sent a professional team to assist the State Grid Corporation in inspecting electric facilities and repairing equipment at the first time. A batch of towers were manufactured within 12 hours in an expedited manner to help restore the power supply after the disaster.

2021年7月河南爆发特大暴雨自然灾害，鼎力公司作为电力基础设施的供应商，第一时间派出专业团队协助国家电网公司巡查电力设施，抢修设备。并在12小时内加急制造出一批铁塔，助力恢复灾后电力供应。



**DINGLI monthly donation to UNICEF
鼎力每月为联合国儿童基金会捐款**

UNICEF saves children's lives, defends their rights, and helps them fulfil their potential. UNICEF has the mandate to safeguard the rights of all the children in China. That mandate is rooted in the 1989 Convention on the Rights of the Child (CRC), which sets out universal and indivisible rights that apply to every child, and the United Nations Sustainable Development Goals (SDGs) adopted by world leaders in 2015, which apply to every country. The Convention on the Rights of the Child states that every child in the world has all the fundamental and indivisible rights. All the countries are striving to achieve the United Nations Sustainable Development Goals.



联合国儿童基金会，是致力于拯救儿童的生命，捍卫儿童的权利，帮助他们实现潜能的组织。基于1989年通过的《儿童权利公约》以及2015年通过的联合国可持续发展目标，联合国儿童基金会致力于帮助所有中国儿童实现他们的权利。《儿童权利公约》规定，全世界每一名儿童均享有不可分割的各项基本权利。所有国家都在努力实现联合国可持续发展目标。



1. 中国 China

Henan Dingli Poles and Towers Co., Ltd.
河南鼎力杆塔股份有限公司

Huading Concrete Pole Co., Ltd.
华鼎电气装备有限公司

Henan Dadi Electricity Engineering Co., Ltd.
河南大地电力勘察设计有限公司

Henan Dingli Power Construction Co., Ltd.
河南鼎力电力工程有限公司

Xinjiang Huili Steel Tower Co., Ltd.
新疆汇力杆塔金属制造股份有限公司

Henan Dingli Power Equipment Co., Ltd.
河南鼎力电力设备有限公司

Henan Yuding Detection Technology Co., Ltd.
河南禹鼎检测科技有限公司

Dingli Electricity Technology Co., Ltd.
河南鼎力电力科技有限公司

Henan DINGLI Electrical Technology Co., Ltd.
河南鼎力电气科技有限公司

2. 柬埔寨 Cambodia

Cambodia Phnom Penh Factory
柬埔寨金边工厂

3. 西班牙 Spain

Madrid (Spain) Sales and Service Center
西班牙马德里销售和服务中心

4. 马达加斯加安塔那那利佛 Antananarivo Madagascar

Madagascar (Antananarivo) Sales and Service Center
马达加斯加安塔那那利佛销售和服务中心

Madagascar (Antananarivo) Spare Parts Warehouse
马达加斯加安塔那那利佛备件仓库

5. 厄瓜多尔基多 Quito Ecuador

Quito (Ecuador) Steel Tower Design Center (ASTM Standard)
厄瓜多尔基多杆塔设计中心 (美标)

Quito (Ecuador) Steel Tower Emergency Production Line
厄瓜多尔基多杆塔应急供应中心

Quito (Ecuador) Raw Material and Spare Parts Warehouse
厄瓜多尔基多原材料和备件仓库

6. 秘鲁利马 Lima Peru

Lima (Peru) Sales and Service Center
秘鲁利马销售和服务中心

7. 玻利维亚科恰班巴 Cochabamba Bolivia

Cochabamba (Bolivia) Raw Material and Spare Parts Warehouse
玻利维亚科恰班巴原材料与备件仓库

8. 智利圣地亚哥 Santiago, Chile

Santiago (Chile) Sales and Service Center
智利圣地亚哥销售和服务中心

9. 印尼雅加达 Jakarta, Indonesia

Indonesia (Jakarta) Sales and Service Center
印度尼西亚销售和服务中心

📍 stand for DINGLI overseas service center
📍 stand for DINGLI overseas reference

📍 代表鼎力海外服务驻点所在国
📍 代表鼎力海外业绩所在国

