



Add: No.88 Qixin Road, NETDA, Nantong, Jiangsu, P.R. China, 226009 P.C.: 226009  
Tel: 86-0513-80100986 Email: sales@zttgroup.com Http://www.zttgroup.com



T e l e c o m | P o w e r | O i l & G a s | N e w E n e r g y

# COMPANY PROFILE

Established in 1992, ZTT started from optical fiber communications and was listed on Shanghai Stock Exchange (SSE) in 2002 (Stock Code in SSE: 600522). ZTT has pictured a diversified industrial portfolio for marine equipment, renewable energy, new materials, smart grid, optical communications and other diversified industrial products.

ZTT Group is now hosting 80 subsidiary companies and over 16,000 employees, operating 5 overseas plants located in India, Brazil, Indonesia, Morocco and Turkey. ZTT owns more than 2500 patents with independent intellectual property rights, presided over or participated in more than 500 international and national industry standards. The products of ZTT are exported to 160 countries and regions .The company has ranked among the top 500 Chinese enterprises for consecutive years and broke through \$13.5 billion in sales revenue in 2023.

ZTT follows the new economic model of fostering cleaner production and accelerating green and low-carbon development, works hard to serve as the pioneer of persistent endeavor to achieve national goal involving carbon dioxide emissions peaking by 2030 and carbon neutrality by 2060, emerging as a green manufacturing technology group assuming regional economy.



# System Solutions for Backbone Network



Duct cable



Anti-rodent and termite cable



Ribbon cable



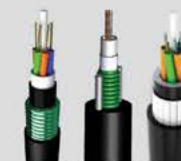
Under water cable



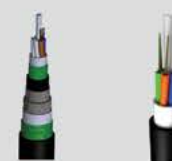
Air-blown cable



Mine cable



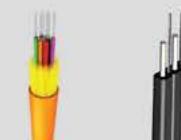
Burial cable



Fire or flame resistance cable



Micromodule cable



FTTX cable



Self-supporting cable and fittings





# FTTx Solution for Multi-storey Dwelling Block



Central office



MODF



ODF



Integrative gather frame



DDF

User access point



Optical distribution & splitting box (Metallic)



Optical distribution & splitting box (ABS+PC)



Joint closure

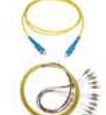
Equipment room in community



OCC



PLC splitter



Patch cord/Pigtail



ODF



Terminal box

Product in building



Terminal box



Optical splitting box



Optical distribution box

Indoor product



Fiber outlet



Field assembly connector



Optical fiber mechanical connector



Broadband access box



# FTTx Solution for High-storey Dwelling Block



Central office



MODF



ODF



Integrative gather frame



DDF

User control room



OCC



PLC splitter



Patch cord



Broadband access box



Joint closure

Network access point in building



Optical distribution & splitting box (Metallic)



Optical distribution & splitting box (ABS+PC)

Indoor product



Fiber outlet



Field assembly connector



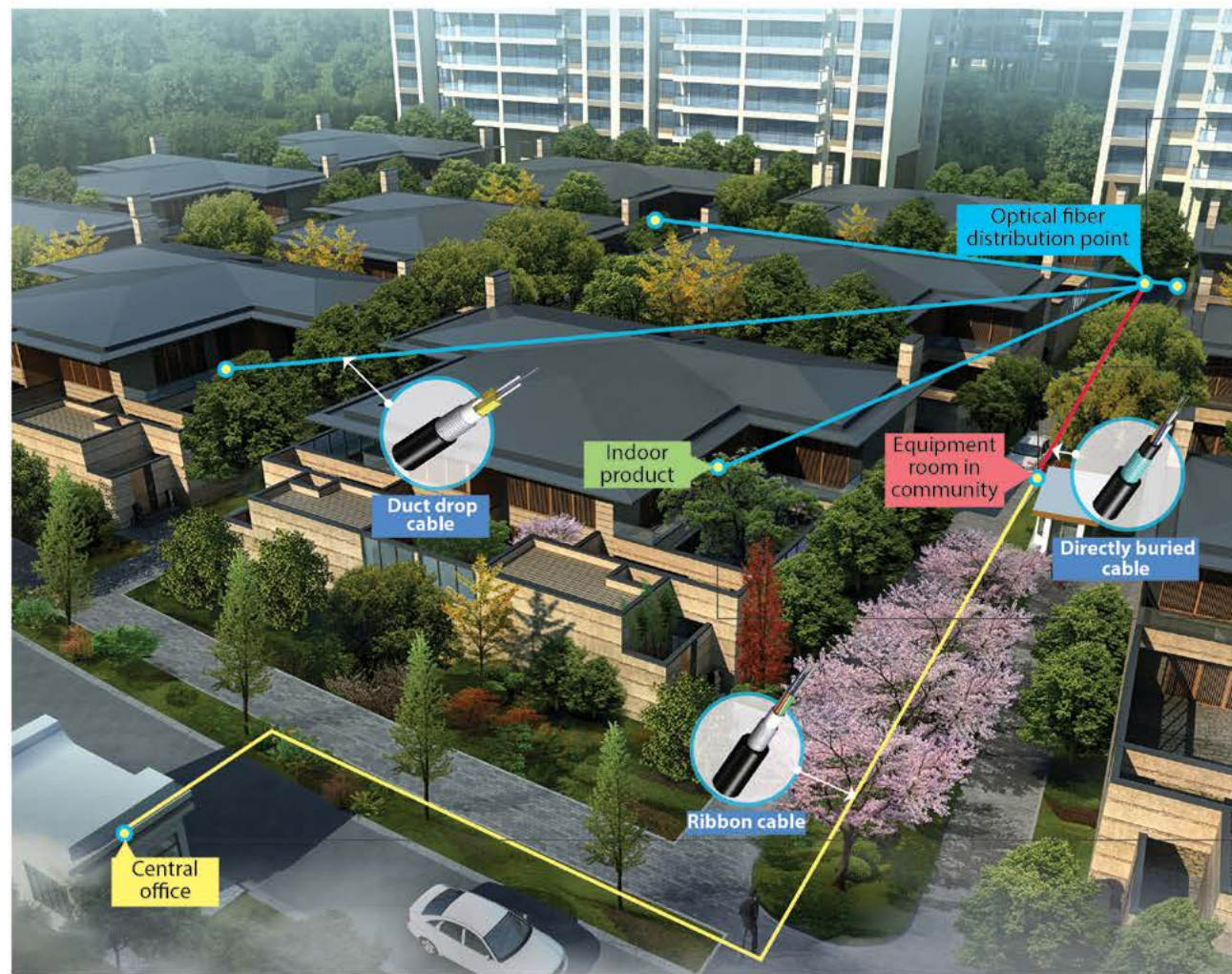
Optical fiber mechanical connector



Broadband access box



# FTTx Solution for Villa Dwelling Block



Optical fiber distribution point



Optical distribution & splitting box



Optical termination box



Optical fiber joint closure

Equipment room in community



OCC



PLC splitter



Patch cord/Pigtail



ODF



Terminal box

Indoor product



Fiber outlet



Field assembly connector



Optical fiber mechanical connector



Broadband access box

Central office



MODF



ODF



Integrative gather frame



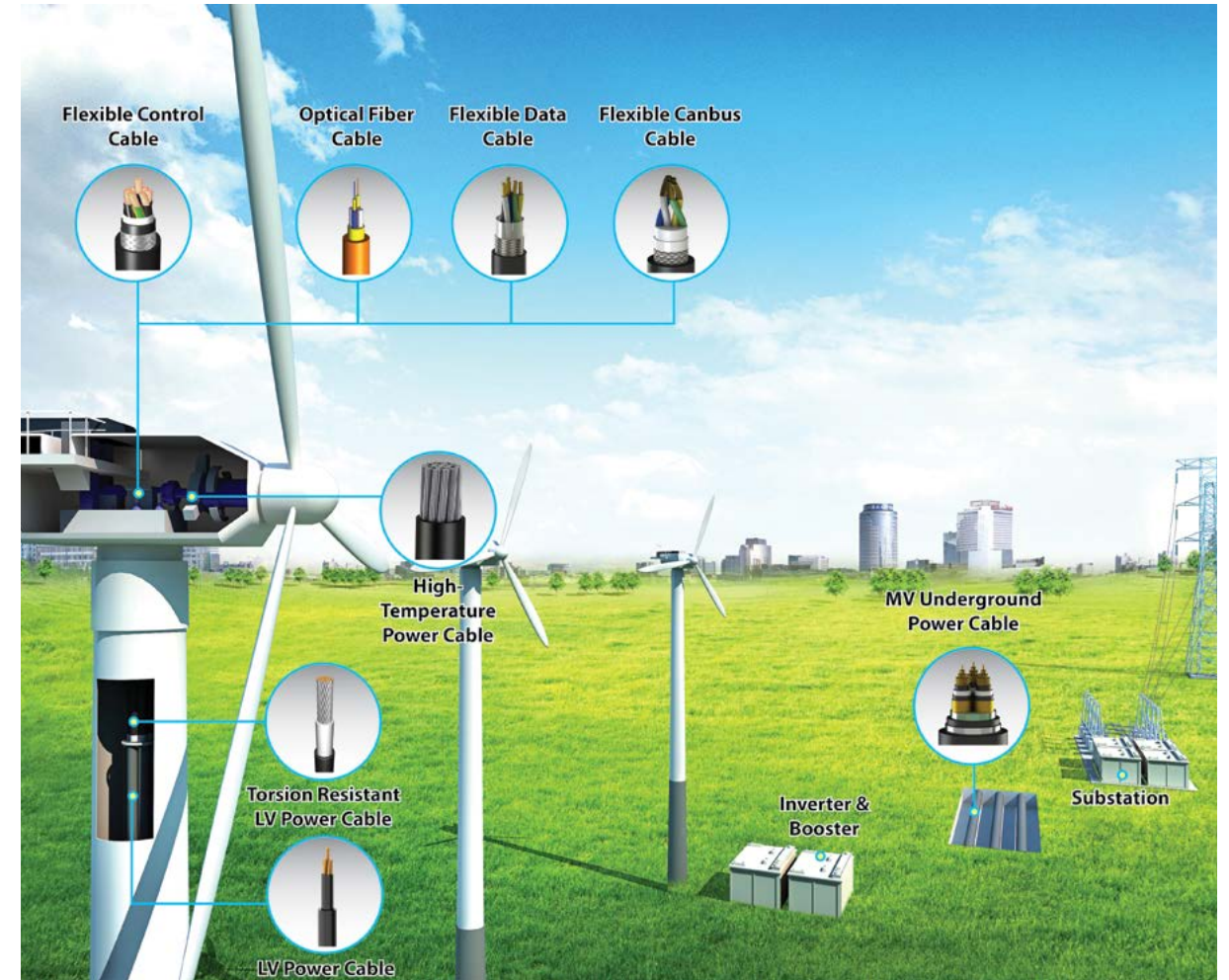
DDF



## FTTA Fiber and Power Hybrid Cable(FPHC) Solution Base Station in 4G/5G Wireless System



## Wind Power Solutions



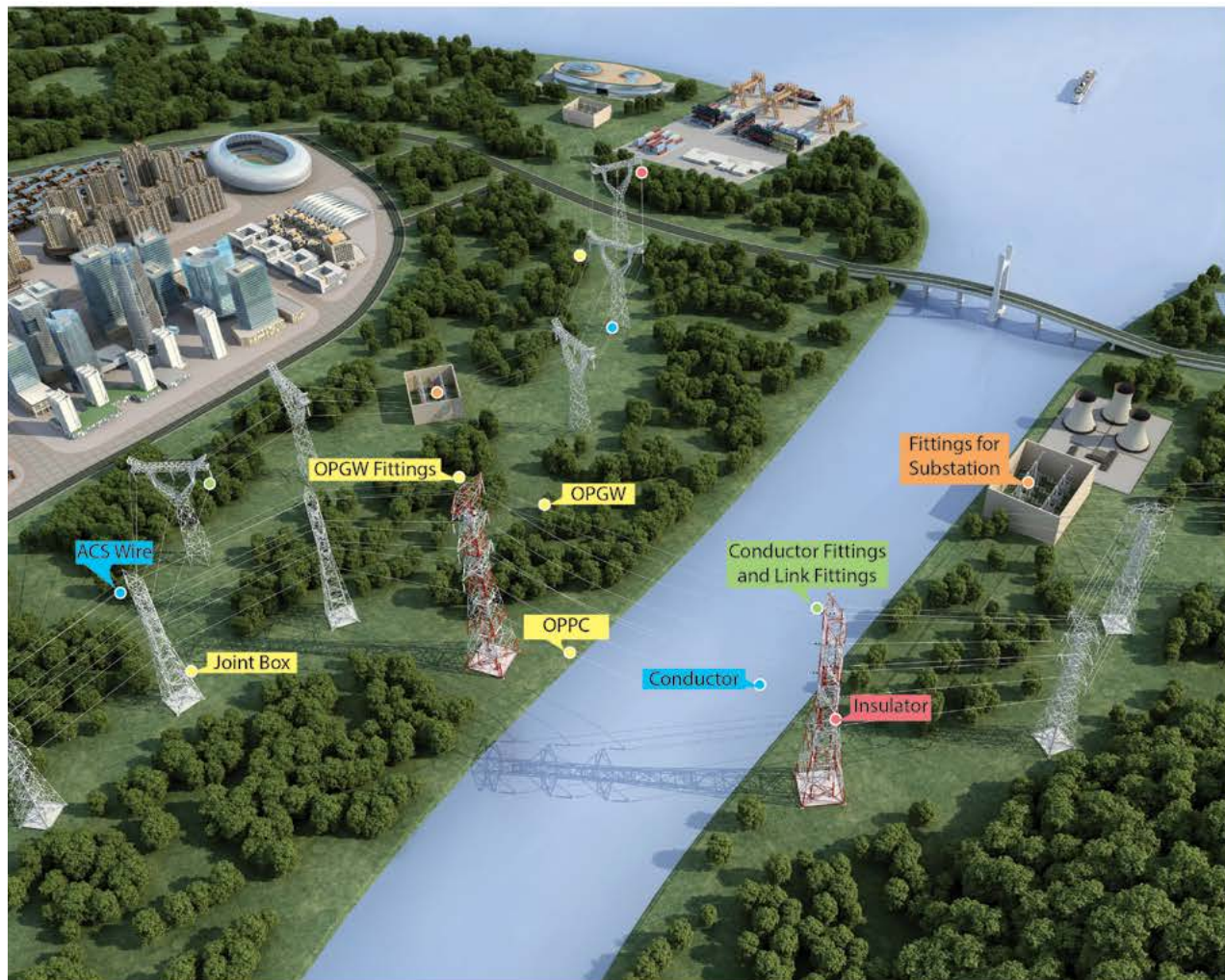


# Power Transmission and Distribution Solution





# System Solutions for Power Transmission Line



## OPGW/OPPC and OPGW Fittings



## Conductor and ACS Wire



## Fittings for Substation



## Conductor Fittings and Link Fittings

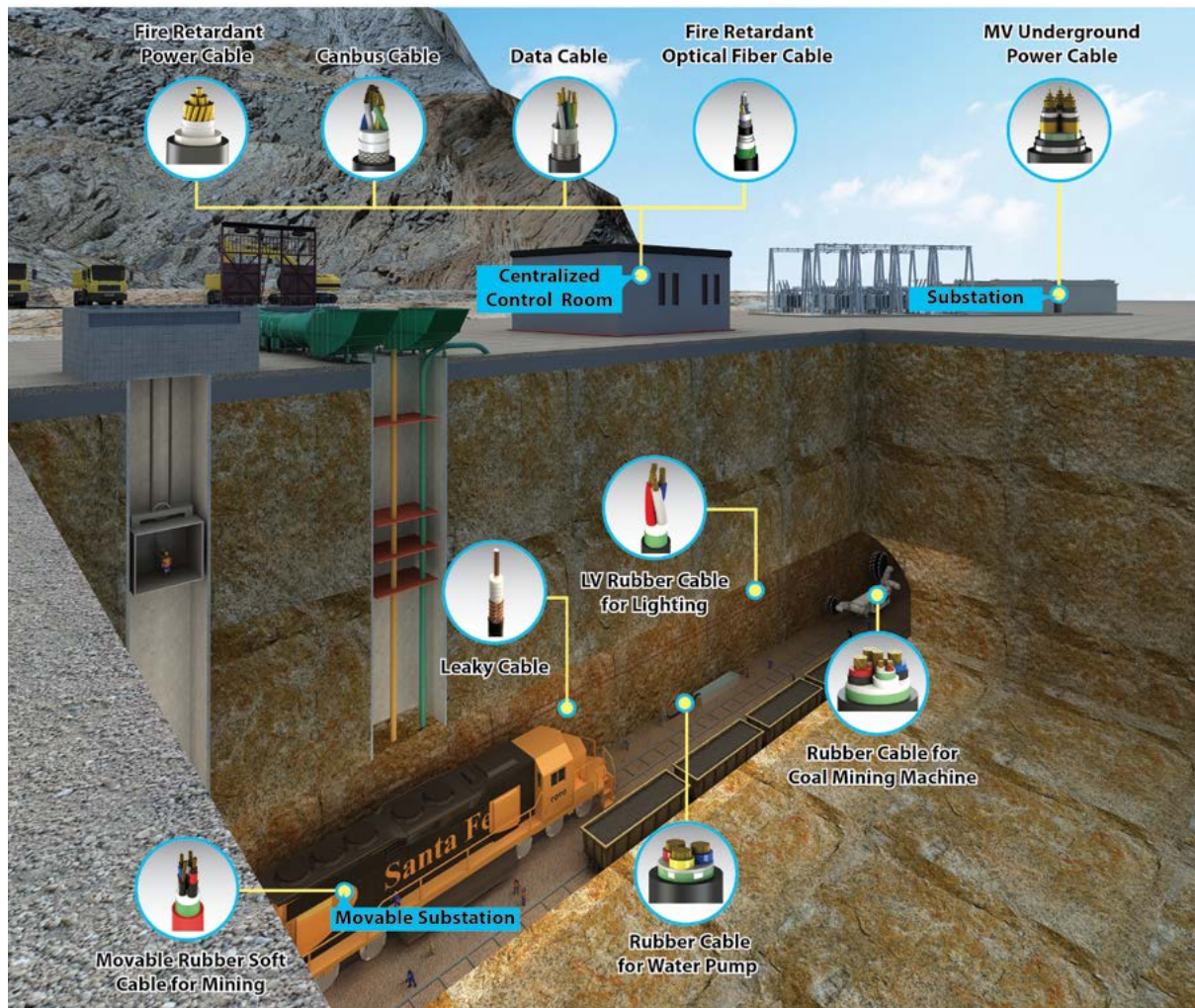


## Insulator





## Mining Solution

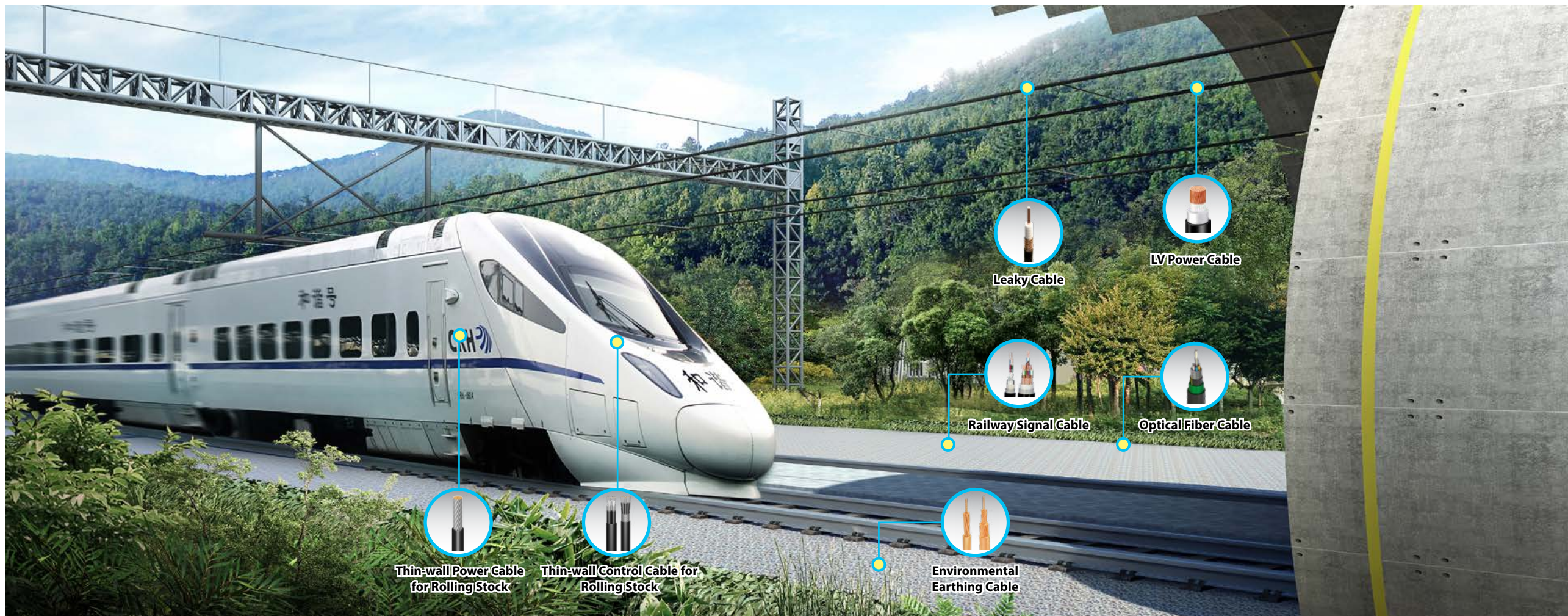


## Shipboard Cable Solution





## Railway & Rolling Stock Solution



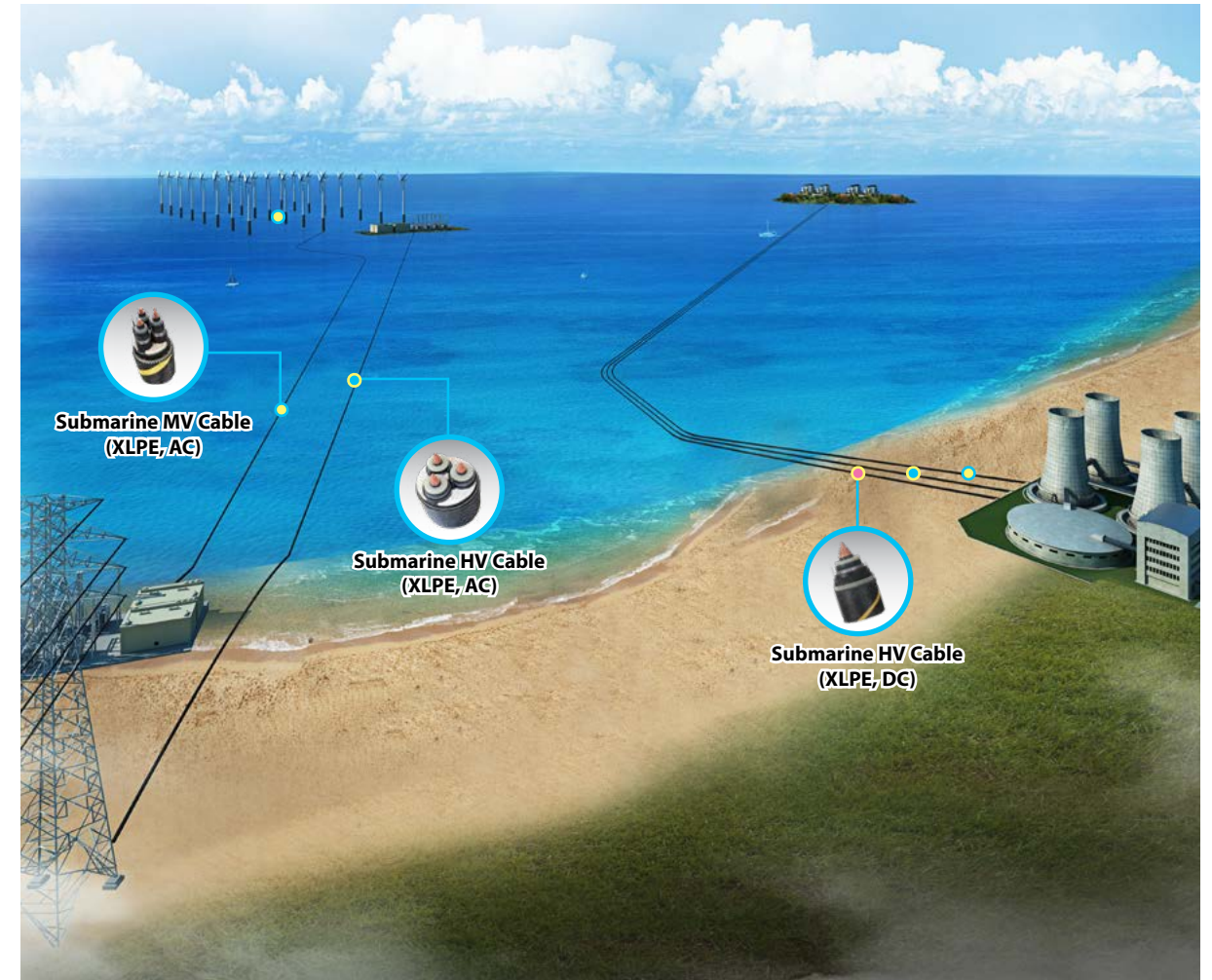


## Drilling Platform Solution



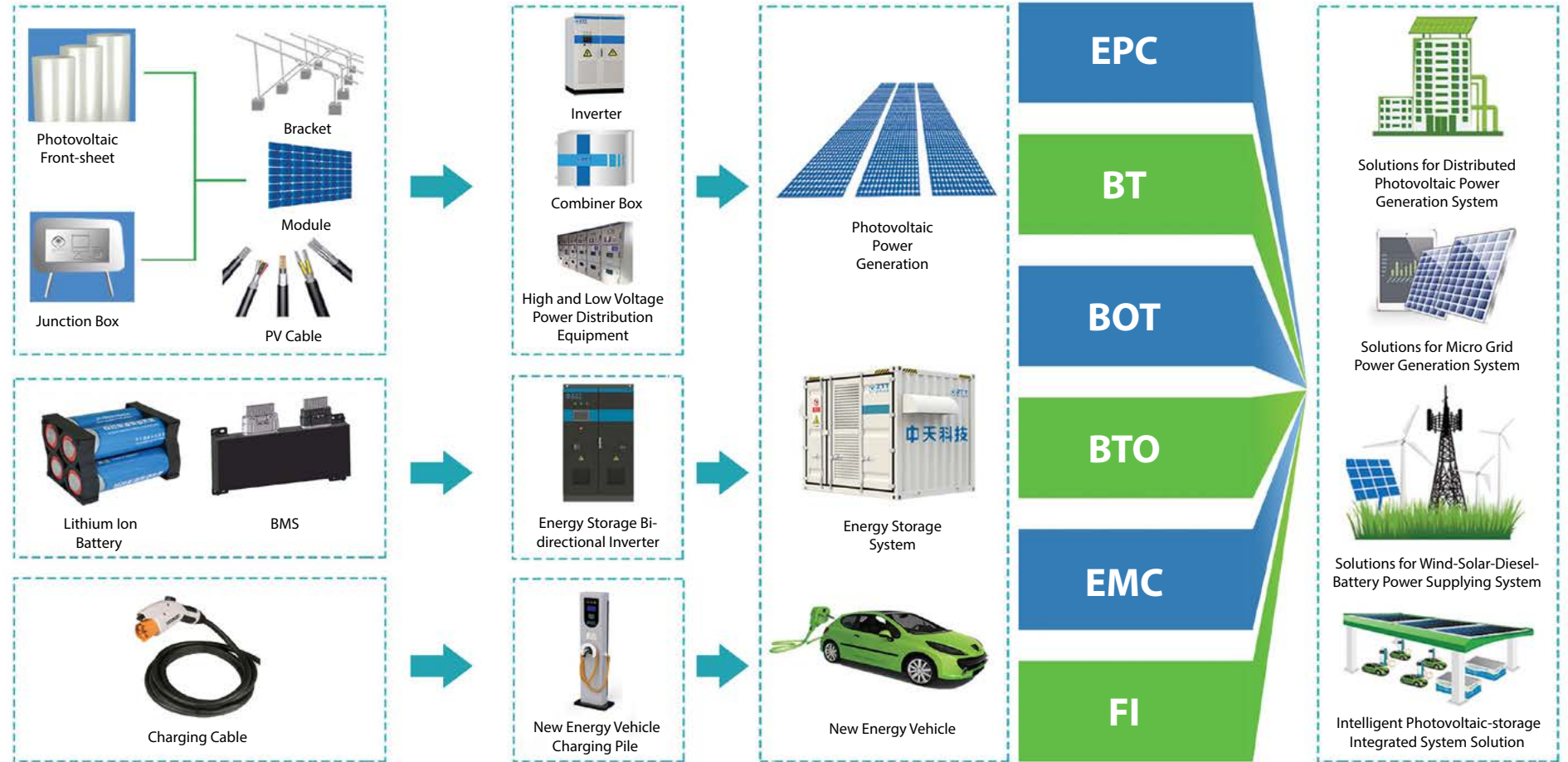
MV Power Cable	LV Power Cable	Instrument Cable	VFD Power Cable	RF Cable	Antenna	Optical Fiber Cable	Submarine Composite Cable	UG MV Cable

## Offshore Wind Power & Power Supply to Offshore Island Solution





# Solutions for New Energy System





NOTE

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....