



## CASE STUDIES : GEOTHERMAL

PROJECT :  
**PLTP WAYANG WINDU**

LOCATION :  
BANDUNG, INDONESIA

OWNER :  
PT. PERTAMINA GEOTHERMAL ENERGY

YEAR :  
2016

### WHAT WE DELIVERED



DIAMETER

2100 MM



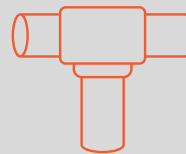
PRESSURE

10 BAR



METERS

9,6 KM



JOINTS

BUTT AND WRAP



DELIVERING

MAIN COOLING  
WATER SYSTEM

Fuji Electric, in collaboration with Sumitomo Group, selected our Butt & Wrap FRP Pipes for the PLTP Wayang Windu Geothermal Power Plant project in Bandung. With a diameter range from 25 mm to 2100 mm, these pipes are specifically designed for cooling water systems in geothermal power plants. The pipes' lightweight yet highly durable construction ensures reliable performance under the demanding conditions of geothermal operations. At ORI, we provide tailored design services and comprehensive maintenance support, ensuring that our products meet the stringent requirements of geothermal energy projects. This installation, completed in 2018, underscores our commitment to delivering high-performance solutions to the energy sector.



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PLTP WAYANG WINDU

GALLERY :

