

CASE STUDIES :
GEOTHERMAL

PT. PERTAMINA GEOTHERMAL ENERGY

YEAR: 2016

WHAT WE DELIVERED







10 BAR









MAIN COOLING WATER SYSTEM

Specifically engineered for demanding geothermal power plant applications, our Butt & Wrap FRP Pipes were selected by Hyundai Engineering Ltd for the PLTP Darajat 2 Geothermal Power Plant project in Garut, West Java. With diameters ranging from 25 to 1000 mm, these pipes are designed to optimize performance in cooling water and water intake systems. Constructed from lightweight yet durable materials, they provide a highly efficient and long-lasting solution, ideal for the rigorous requirements of geothermal operations. At ORI, we offer bespoke design services and periodic maintenance programs to ensure that our products consistently meet the highest operational standards.



PROJECT :

PLTP DARAJAT 2

GALLERY:



