

YOUR SOLUTION FOR A COMPLETE PIPING SYSTEM

GLOBAL LEADER FOR LARGE-DIAMETER HDPE PIPING SYSTEM

DN/ID: 300MM - 3500MM

Krah Pipes Manila, Inc. (KPMI) is a domestic corporation founded in 2015, specializing in the manufacturing of large-diameter High-Density Polyethylene (HDPE) pipes, ranging from DN/ID 300 mm to 3500 mm. We offer a variety of products, including fittings, manholes, flanges, and jointing materials, designed in Germany and made in the Philippines. With over 50 years of expertise from KRAH Germany in helical extrusion technology, deliver customized we and cost-effective pipe solutions. Our production technology ensures compliance with standard requirements while allowing for tailored pipe systems.

KPMI features an integrated electrofusion joint system for seamless and durable pipe connections. We serve both the Department of Public Works and Highways (DPWH) and private sector clients involved in engineering-intensive projects like power plants and water infrastructures. Our HDPE pipes provide a superior alternative to traditional Reinforced Concrete Pipe (RCP) and steel, offering enhanced economy, sustainability, flexibility, and durability for drainage and sewage systems. Plus, we provide complete technical solutions accompanied by a 100-years warranty on our products.

TYPES OF KPMI HDPE PIPES



- For pressurized application Class: 1 BAR, 2 BAR, 3 BAR, 4 BAR
- Also to fabricate different fittings such as bends reducers, and manholes



- For Low Ring Stiffness: Class SN2, SN3, SN4, SN5 Diameter sizes below 1000mm
- (300mm-1000mm)



- For Medium High Ring Stiffness: Class SN6, SN8, SN10, SN12
- For Larger Diameters sizes ranging above 1000mm - 3500mm

FEATURED PROJECTS

PUBLIC WORKS & HIGHWAYS





DPWH Standard Specification for Item 706.14.2 Structured Wall Pipe - High Density Polyethylene Pipe (HDPE)





HYDRO POWERPLANT



FLS Hydro Electric Powerplant Project Replacement of Conveyance System Bakun, Benguet



7.4 MW Malitbog - Silo - O Hydroelectric Powerplant Malitbog, Bukidnon



14.5 MW Siguil Hydro Powerplant Maasim, Sarangani



12 MW Mangima Hydroelectric Powerplant Brgy Tankulan, Dalirig and Lingi-on Manolo Fortich, Bukidnon

IRRIGATION



NIA - Isabela IMO Mallig Integrated Irrigation System Mallig, Isabela







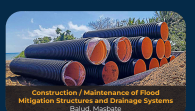
NIA - Isabela IMO Paculago Irrigation System Paculago, Isabela

DRAINAGE





The Mansion Drainage Project The Mansion, Baguio City



Crossroads Project Drainage System
Plaridel, Bulacan

OTHER APPLICATIONS:

- Land Development
- ✓ Sewer System Outfall
- Sewer Line
- ✓ Backwash Sludge Line for Sewer
- ✓ Water Treatment Plant
- Water Conveyance







CONNECT WITH US







