

FEATURED PROJECTS

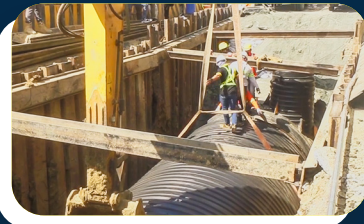
GLOBAL LEADER FOR
LARGE-DIAMETER
HDPE PIPING SYSTEM



14.5MW Siguil
Hydro Power Plant
Maasim,
Sarangani

HYDRO POWER PLANT

DPWH Marikina
Flood Control
Project
Sumulong
Highway



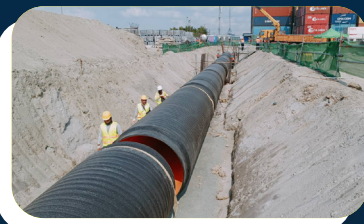
PUBLIC WORKS & HIGHWAYS



NIA Isabela IMO
Mallig Integrated
Irrigation System
Mallig, Isabela

IRRIGATION

MICT Berth8
Expansion Project
Tondo, Manila



LAND DEVELOPMENT

“ Need a
QUOTE? ”



(046) 404-9410



(0916) 467-9000 | (0948) 360-9777



www.kpmi.ph



biz@krah-pipes.com.ph
info@krah-pipes.com.ph



Blk 4 Lot 1 Main Drive,
FCIE Compound, Langkaan 2,
City of Dasmarinas Cavite 4114

CONNECT WITH US



KRAH PIPES MANILA INC

*German Technology
Filipino Ingenuity*

THE LEADING MANUFACTURER OF
LARGE-DIAMETER
HDPE PIPING SYSTEMS
DN/ID 300MM - 3500MM



ABOUT US

Krah Pipes Manila Inc. (KPMI) is a leading manufacturer of large-diameter HDPE pipes with a hard-earned reputation for quality, services, and complete customer satisfaction.

KPMI is proud of its advanced technology and industry knowledge, enabling the production of high-performance, durable pipes.

COMPLETE PIPING SYSTEM ENGINEERED TO YOUR PROJECT REQUIREMENT



OUR SERVICE



Craftsmanship that stands the test of time



A+ Service Philosophy



Guaranteed to last for 100 years

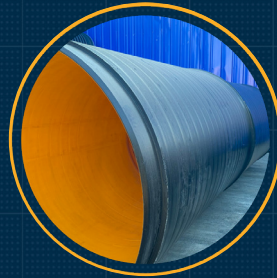


Shorter installation process for faster project completion time



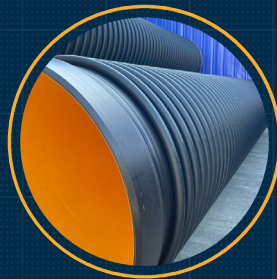
State-of-the-art production technology

TYPES OF PIPES



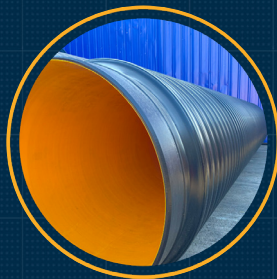
SOLID WALL PIPE

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



PROFILED WALL PIPE

- For Low Ring Stiffness: Class SN2, SN4
- Diameter Sizes Below 1000mm (900mm - 400mm)



COVERED WALL PIPE

- For Medium Ring Stiffness:
- Class SN6, SN8 SN10, SN12, SN13
- Diameter sizes above 1000mm - 3500mm

A UNIQUE TECHNOLOGY



SMOOTH INTERIOR

Minimize fluid friction and flow resistance.



TAILOR-MADE DESIGN

According to your specific project requirements.



TIGHTNESS

100% tight joints, no infiltration and exfiltration.
100% leak-free.



EARTHQUAKE PROOF

Even in the event of earth movement, the pipes are secure against damage.



FLEXIBILITY

What bends does not break.



100 YEARS LIFESPAN

The operating costs are reduced by the low initial investment costs and a service life of over 100 years.



HIGH IMPACT STRENGTH

Strong pipes that can withstand impacts throughout shipment, installation and the entirety of their service lives are ensured by high impact resistance, even at low temperatures.



HYDRAULICS

In comparison to current traditional pipe materials, smaller pipe diameters can be used because of their excellent hydraulic properties.



LIGHTWEIGHT

Easy to handle, easy to transport.



UV RESISTANT

Resistant to atmospheric corrosion and UV radiation.