**Industrial Fluid Piping**

- There is a growing need to replace aging and deteriorating cast iron and steel pipe for water and gas distribution.
- Alternative material solutions can be used for gas and water distribution with longer service life, easier installation, and less maintenance.
- Plastic pipe materials can now be manufactured in mono or multi-layer applications to withstand the pressure, chemical and temperature requirements for gas and water distribution.

**Ask About TEEL Team 6**

- Accelerate your development by engaging with an outside team of multidisciplinary experts.
- Identify the best solutions and production-ready developments.
- Multi-year agreements with shared intellectual property focused on long-term project success.
- Building our success together.
About Teel

- For over fifty years, we have been providing quality solutions through our extensive knowledge and use of plastic resins.
- Our systems allow for complete end to end tracing of materials and operators for all products.
- Our quality systems and state-of-the-art facility, allow us to produce products at quality levels that are the top of the industry.

Product Specifications

Pipe Requirements:
- ASTM D2513
- ASTM F2160
- HDB Rating

Materials:
- MDPE
- HDPE
- PP-RCT
- PVDF
- Polyamide

Size Range:
- OD – 1” to 6”
- SDR 9 to 17.5

Packaged in coils, on reels, or as straight lengths.