



Maintaining HDPE maintenance checklist

1. Are there any operating conditions that mean you need to be more rigorous than industry standard suggest? Consider:
 1. Temperature
 2. Pressure
 3. Volume
2. Is the operational environment in line with what industry standards assume? Soil contamination or other chemical differences could be an issue.
3. Is your pipeline affected by any external loading for which you need to take account in your maintenance plans?
4. Is your team equipped and trained to follow thorough maintenance procedures every time they work on HDPE pipes?
5. Does your maintenance planning go beyond age-based schedules?
6. Have you considered reliability-centred maintenance?

When you need focused help fast, get it from a supplier whose success is keeping your plant moving. Call Advanced Piping Systems now on 1300 792 879.