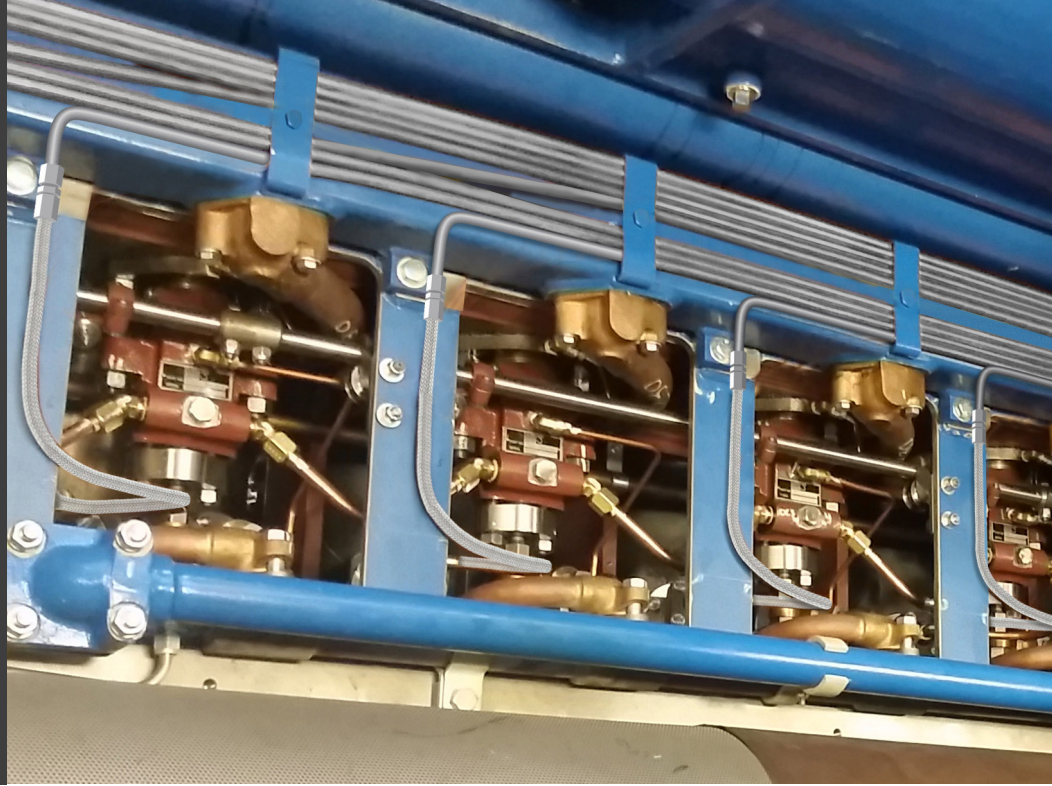


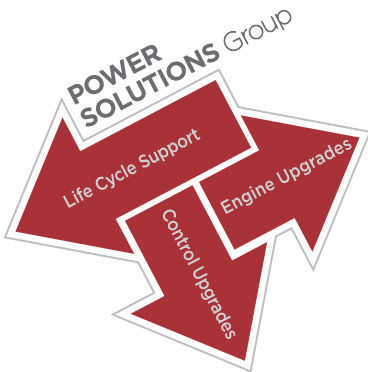
AIRSTART FLEX-PIPING SYSTEM



FAIRBANKS MORSE AIRSTART FLEX-PIPING SYSTEM

Replace vulnerable copper tubing with a maintainable Fairbanks Morse Airstart Flex-Piping System

According to NRC, EPRI, and INPO, copper tubing has become a vulnerable asset in nuclear power plants. Fairbanks Morse has developed and verified the flexible, stainless steel Airstart Flex-Piping System to replace outdated copper tubing. This upgrade is designed in accordance with and meets the requirements of ASME B31.3 Process Piping Code.



- Remove vulnerable copper
- Flex System allows for easy maintenance
- Regulation approved system
- OEM Part for optimal performance and reliability
- Maximizes availability and engine life

Take the hassle out of upgrading



**Schedule an
appointment today.**



With service performed by our Factory-Certified Technicians using genuine OEM parts, you can rest assured your engines are in the best of hands. Let our experts upgrade your power system's airstart tubing with the Airstart Flex-Piping System today.

Contact the experts at Fairbanks Morse to make an appointment or for more information about the Airstart Flex-Piping System.

FME.Marketing@fairbanksmorse.com

+1-608-364-8329



an EnPro Industries company

701 White Ave
Beloit, WI 53511
1-800-356-6955
FME.Marketing@fairbanksmorse.com
www.fairbanksmorse.com

©2018 Fairbanks Morse. All rights reserved.
Form 7020.0418