Customer Testimonial

Pyroshield® Syn XHvy Open Gear Lubricant (9011)
Monolec® R & O Compressor / Turbine Oil (6405)

Sunbury Generation LP – Shamokin Dam, Pa.

Foster Wheeler Ball Mills

• Improved waste oil collection
• Reduced pinion shaft bearing temperatures by 40°

Customer Profile
Sunbury Generation LP, located along the Susquehanna River in Shamokin Dam, Pennsylvania, is an independent power producer which owns and operates the Sunbury Generating Station. Sunbury Generating Station produces 459 megawatts of power, 409 megawatts generated by four steam turbines fueled by coal, 50 megawatts generated by 3 combined cycle units using fuel oil.

Application
Sunbury Generation LP has 13 Foster Wheeler D7d Ball Mills used to pulverize coal for steam turbine Units #1, 2, 3 and 4.

Challenge
A very costly pinion gear replacement had recently been required due to an automatic lube system failure. The open gear lubricant being used was a premium, black asphaltic type lubricant. The lubricant was extremely messy to apply and work with. Automatic lubricant spray systems required attention in order to prevent blocked lines and spray nozzles. Waste oil was very difficult to contain and remove due to its becoming very hard and tar-like in recovery chutes and pans. The product was also impacting and building up in the bull and pinion gear tooth root area, which can lead to additional wear and adds loading on pinion shaft bearings. The customer also desired to reduce the amount of product being applied.

LE Solution
John Hayes, LE lubrication consultant, recommended replacing the black open gear lubricant with LE Pyroshield® Syn XHvy Open Gear Lubricant (9011). Pyroshield 9011, a unique, extremely heavy duty, synthetic fluid developed specifically for ball/grinding mill applications which call for an EP lubricant to be applied using automatic spray systems. It contains Almasol®, LE’s exclusive wear reducing additive and a non-chlorinated diluent to ensure good low temperature mobility. It pumps easily through auto lube systems even during cold start ups. It will not harden nor solidify and does not plug spray system lines, metering valves and spray nozzles. The fluid nature promotes good housekeeping practices, allowing easy channeling and collection of waste oil. Pyroshield 9011 is translucent purple and non-staining.

Results
Sunbury Generation decided to convert, as a test, two Foster Wheeler Ball Mills to Pyroshield 9011. As a service to the customer, the local LE consultant advised and participated during the conversion process which involved cleaning and tuning the spray systems and monitoring surface temperatures of the gear sets to ensure a glitch free transition. The goal being to reduce gear surface temperatures and the amount of lubricant sprayed.

Waste oil collection is greatly improved. Waste oil is easily directed to and collected in small pans. Compacted lubricant is eliminated along with build up on shrouds.
The local LE consultant also monitors, records and logs gear surface and pinion bearing temperatures monthly. A log copy is updated and maintained by the maintenance department for reference.

While collecting temperature data in the initial phases of the open gear lube trial, high pinion shaft bearing temperatures were noted. LE Monolec® R & O Compressor / Turbine Oil (6405) was recommended to reduce temperatures in this large Babbitt type bearing application. Sunbury Generation decided to install the Monolec 6405 in the two ball mills under test. After a short break-in period, pinion shaft bearing temperatures have been dramatically reduced from approximately 181-192°F (83-89°C) to 140-152°F (60-67°C). See chart below.

**Other Product Used**
- Monolec® Turbine Oil (6451)

![Mill #1A-2 with tar based lubricant.](image1)

![Mill 1A-1 using Pyroshield with clean gear technology](image2)

![Back side of bull gear Mill #1A-1.](image3)

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Note: Mill 1A-1 using Pyroshield 9011 and Monolec 6405 ISO 150
Mill 1A-2 using Petron Gear Shield open gear and Gulf Harmony (ISO 150) Lubricant

Thank you to Steve Petrich, Rick Facer, and to John Hayes (pictured left) and Caleb Hayes (pictured right), LE lubrication consultants, for providing the information used in this report.

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Based on actual user experience. Individual results may vary. Not intended to supersede manufacturer specifications.