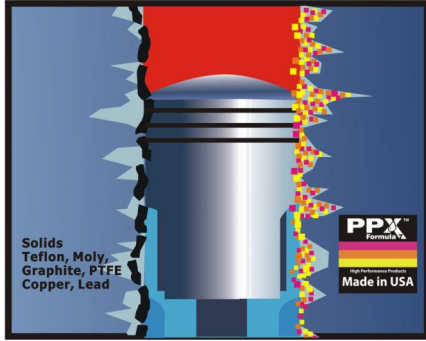


# PPX<sup>TM</sup> Formula 7



## BRITISH NUCLEAR FUELS

- ▶ **EXTENDED MAINTENANCE INTERVALS**
- ▶ **REDUCED PRODUCTION DOWNTIME**
- ▶ **ENERGY REDUCTION OF 10.75% & 9.75%**
- ▶ **REDUCED MAINTENANCE COSTS/DOWNTIME**
- ▶ **EXTENDED LUBE LIFE**

**CUSTOMER TESTIMONIAL**

### CUSTOMER & TEST PROFILE

The tests were conducted on:  
Machine: **35 Ton Crain**

The energy survey was carried out on the machines before and after the application of PPX Formula 7 product.

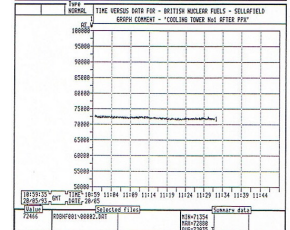
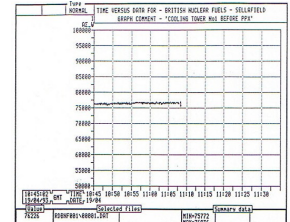
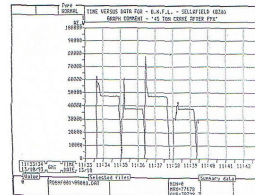
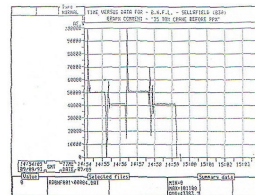
### CUSTOMER TESTS & REPORTS

#### 35 Ton Crain

Average energy consumption before PPX Formula 7 product:	=	43.39 Kw
Average energy consumption after PPX product:	=	38.73 Kw
Energy Reduction:	=	4.66 Kw
Percent Reduction:	=	10.75 %

#### Cooling Tower No. 1

Average energy consumption before PPX Formula 7 product:	=	9.20 Kw
Average energy consumption after PPX product:	=	8.30 Kw
Energy Reduction:	=	0.90 Kw
Percent Reduction:	=	9.75 %



The PPX Formula 7 /PPX product was applied at 10% to the lubricant of the following machine.

The above results are conclusive that PPX Formula 7 /PPX products dramatically reduce friction.

**PETRON PLUS<sup>TM</sup> GLOBAL, INC.**

P.O. BOX 1906 HUTCHINSON, KS 67504 USA, 620/663-1800 Phone, 620/663-8560 Fax,  
www.petronplus7.com www.petronplusglobal.com