

# Use 30-40 lbs Less Coke/HMTP *and* increase Yield up to 3%.



## Save \$8-14 Million/Year with Metpump®

### LESS LINING WEAR, LESS COST

Metpump® linings last up to twice as long, limiting heat losses and reducing coke use. Lining geometry is maintained, driving operating efficiency and increased output.

### THE METPUMP SAVINGS STACK UP

- 30 - 40 lbs less coke/HMTP
- 30-50% faster dryout results in faster blow-in and 1-3% added production.
- Nearly 4x less rebound waste & labor
- 18-24 month lifecycle = less downtime
- Reduced cooling system & vessel wear

### PROVEN TECHNOLOGY & VALUE

Metpump® refractories provide proven performance and value for blast furnaces around the world. Delivering significant cost savings, reduced downtime and longer lifecycles, Metpump® maximizes furnace availability and productivity.



**TECHNOLOGY. VALUE. SERVICE.**  
**Magneco-Metrel.com | 630.543.6660**

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