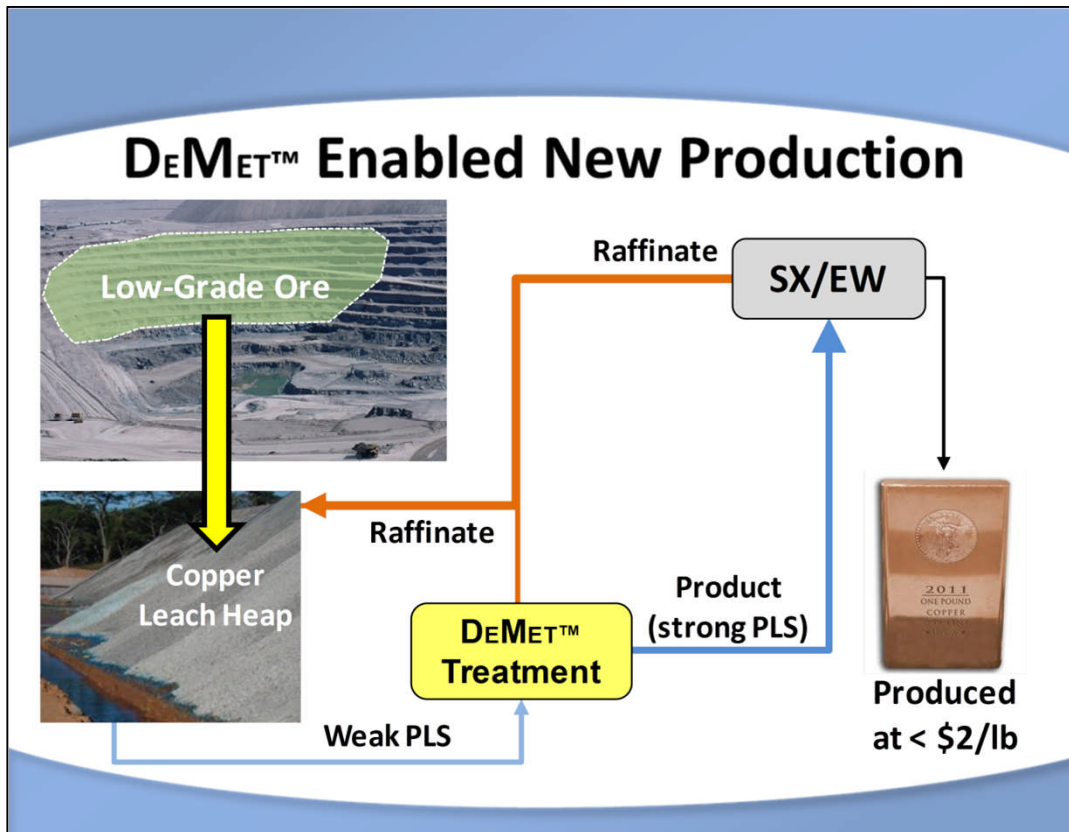




# DeMET™

Extracting Value From  
Low-Grade/Waste Streams

## Convert Low-Grade Ore Into Revenue



# DeMET™

**Can Help!**

# Unlock the Vast Potential in Sub-Economic Ores

*Plentiful sub-economic ores such as low-grade chalcopyrite may now be harvested for copper production using patented DeMET approach to augment conventional processes. This can:*

- **Empower new production at 40% GM from existing copper mines**
- Expand useful ore reserves & extend viable mine life
- Maintain full legacy leach infrastructure use & prolong heap economic viability
- Permit copper recovery from old tailings & heap washdowns

# Enable Cost Effective Recovery from Low-Grade PLS

*DeMET works for various metals and chemistries plus it re-acidifies raffinate during treatment.*

- Shatter processing barriers by economically concentrating weak PLS to production tenors
- Actuate large new value chains and significant incremental revenues

# Enhance & Leverage Existing Infrastructure Value

*DeMET is compatible with conventional treatment systems. Modular and skid mounted systems enable rapid deployment and reuse to yield faster payback.*

- Defer brownfield maintenance mode and/or shutdown costs
- Avoid typical greenfield or expansion permitting challenges

## Test what DeMET can do for you

**Send BPS a sample of your waste for an evaluation and economic assessment.**

**Evaluate a test unit at your site to validate operations and economics.**

**Contact Us Today: + 1 608.334.4824**

Pat James  
pijames@bps09.com  
www.bps09.com