

Hot Briquetted Iron

The Ideal Ferrous Charge Material



EXCELLENT AS BOF
FINAL COOLANT ADDITION



INCREASES BF
PRODUCTIVITY,
REDUCES COKE
RATE AND
CO₂ EMISSIONS

HBI USER SEMINAR

Sunday
November 2, 2008
Renaissance
Harborplace Hotel,
Inner Harbor, Baltimore

11 a.m. Registration
1-5 p.m. HBI User
Seminar

US\$200
HBI User Seminar only

US\$100
with paid
Scrap Substitutes and
Alternative Ironmaking V
conference registration

Visit www.AIST.org
for details.



WELL-DEFINED,
CONSISTENT
PROPERTIES,
GUARANTEED
SPECIFICATIONS

HIGH CONDUCTIVITY, MORE
PREDICTABLE MASS AND HEAT
BALANCES

DENSIFIES SCRAP CHARGE, DILUTES RESIDUALS IN SCRAP

PROMOTES FOAMY
SLAG, REDUCES
EAF NITROGEN



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To learn more about HBI, start here

www.hbia.org

