

## Erratum to: Using SPL (Spent Pot-Lining) as an Alternative Fuel in Metallurgical Furnaces

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## Erratum to: METALLURGICAL AND MATERIALS TRANSACTIONS E 3E, 2016, 179–188 DOI: 10.1007/S40553-016-0085-X

- 1. In the above article, there is a typo on the title page.The fourth author's name should be <u>Kinnor</u> <u>Chattopadhyay</u>.
- 2. In the "Introduction" section, lines 8 and 13, "industry" should be "industrial."
- In the first sentence of "A. Thermodynamic Predictions," the modifications are underlined: The peak flame temperatures for the combustion of different SPL cases are shown in Figure 4.
- 4. In the "Conclusions" section, the modifications are underlined:
- (1) Injection of <u>SPL (a useful industrial waste)</u>, into blast <u>furnaces</u> as an alternative fuel, is a promising and environmentally friendly <u>waste-recycling technique</u>.
- (2) Nevertheless, thermodynamic calculation was found to have <u>certain</u> limitations as it ignores the kinetics of combustion.
- (3) The combustion of SPL was found to have some prerequisites like <u>blending</u> with natural gas.

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