Harnessing Local Raw Materials for Engineering and Technological Development in Nigeria

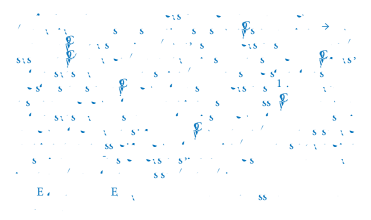
Ocheri C1*, Ajani OO2, Daniel A3 and Agbo N4

¹Department of Metallurgical and Materials Engineering, University of Nigeria, Nsukka, Nigeria ²Department of Mechanical Engineering, Federal University, Oye-Ekiti, Nigeria ³Department of Metallurgical Engineering, Federal Polytechnic, Idah, Nigeria

⁴Department of Metallurgical Engineering, Research and Development Centre, DICON, Kaduna, Nigeria

Keywords: s; E ; /; - .; ; cc P

Introduction

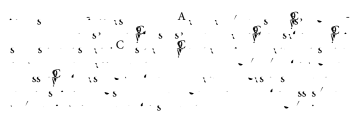


*Corresponding author: Ocheri C, Department of Metallurgical and Materials Engineering, University of Nigeria, Nsukka, Nigeria, Tel: 08068433419; E-mail:

the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Citation: Ocheri C, Ajani OO, Daniel A, Agbo N (2017) Harnessing Local Raw Materials for Engineering and Technological Development in Nigeria. J Powder Metall Min 6: 151. doi:10.4172/2168-9806.1000151

Page 2 of 5



Raw materials for steel production

s of v P С • 1 С D <8 С Ç (D C) A . . °C (Ç . 5 15 s Ç, C s D 5 65 f 5 38-40 % % F Q Ç (A) 3. 63% F Ş ۰. s Å 8 ٦ 15 5 5 5 68% F ç D C), Ð ¢ . . s 15 s C 4

Ç -В, 5 5 **3**2% Q Y Q Y А • ′ s ∛⊠) / ç 39 % s **'** . .

Citation: Ocheri C, Ajani OO, Daniel A, Agbo N (2017) Harnessing Local Raw Materials for Engineering and Technological Development in Nigeria. J Powder Metall Min 6: 151. doi:10.4172/2168-9806.1000151 Citation: Ocheri C, Ajani OO, Daniel A, Agbo N (2017) Harnessing Local Raw Materials for Engineering and Technological Development in Nigeria. J Powder Metall Min 6: 151. doi:10.4172/2168-9806.1000151