President Viktor Yushchenko India-born Lakshmi Mittal VIP Loans Leaffield Steeple Yard Potley Road Corsham Wiltshire **SN14 4SS** goutamdutta@cic-wsc.org sales@novametals.co.uk Company Name: Steel 'n' Stick Contact Name: Steve Donoghue Address: Steel 'n' Stick Ltd, Unit 2, Lea Green Business Park, Eurolink, Merseyside. WA9 4TR

Email: info@steeInstick.co.uk

Mr Simon Clark and Mr Matthew Craze

Dear Sirs,

We in the Ukraine are sincerely glad to the successes of democracy (see document 200 www.cic-wsc.org), but are especially glad to that support, which renders the world community democratic forces in the Ukraine. One of the most essential actions of the world community is the purchase of the Ukrainian metallurgical combine "Krivorozhstal' - Krivoy Rog Metallurgical Plant", money for which already enumerated into the Ukraine. As researcher- metallurgists we studied influence on cast iron of the alloying elements from 1970 through 1993 in the production shops and the laboratories of the metallurgical combines of the Ukraine, and also in the laboratories Of the mariupol'skeyeo metallurgical institute. This allowed us to develop the methods of control of the processes of crystallization in the form and the following alloys:

- 1. Internal Refrigerator/Vasiljev A.V., Bragin I.I. certificate of authorship ? 70619 from 7.09.1979
- 2. Internal refrigerator for the castings and ingots/Vasiljev A.V. and others certificate of authorship ? 761136 from 16.05.1980
- 3 COMPLESITY EXTERNAL REFRIGERATOR OF /VASILJEV A.V., VASILJEV V.A. ? 808199
- 4 Wear-resistant alloy of /Vasiljev V.A., etc. certificate of authorship ? 353995, 1972
- 5 Cast iron/Vasijev A.V., etc. certificate of authorship? 722348 from 21.11.1979
- 6 Alloy on the basis of iron/Vasiljev A.V., Vasiljev V.A., etc. certificate of authorship ? 722347 from 21 11.1979
- 7 Alloy for the hard-facing/Vasiljev A.V., Vasiljev V.A., etc. certificate of authorship ? 797155 from 17.07.1980

The executed studies made it possible to find by the methods of the mathematical statistics of the dependence of the influence of the alloying elements on the physicomechanical and on the metal-physical characteristics (formation of carbide structures, an increase in the level of microstresses, and also the decrease of sizes of blocks). All this is published:

- 1. Relay race of the solidarity: List of ideas and initiatives/Vasiljev V.A., Vasiljev A.V., etc. the Bulletin of ? 17 of the Azov Department of Academy ES&E, Civil International Committee and Institute of Economical- sociocultural Researchers im. Olga W. Wasilievoj-Catholic
- 2. Cast high-chromium materials for the tool of /Vasiljev A.V. Mariupol, IESCR, 1993 138 p.
- 3. Wear-resistant chromiumcarbide alloys/Vasiljev A.V. in the Ed of MIS&SS, Moscow: Metallurgy, 1991. pp. 115-121
- 5. Benefit on the repair of the metallurgical equipment of /Vasiljev V.A., Vasiljev A.V. it is Donets: Donbass, 1979. 120 p.
- 6 Materials for the press blacksmith's tool (wear, operating characteristics, chemical composition and the structure of the additionally alloyed high(ly)-chromecarbonaceous alloys). ZhdMI: Dep.? 1103 UK.86, 19.04.1986
- 7 Procedure of the damped thermocyclic wear/Vasiljev A.V., Skrebtsov A.M., Vashchuk N.M. Dep. in UkrNIINTI 1.10.1980 ? 2379

Relying on the developments executed in 1970-1993 we today we understand well that the existing domain process does not provide the purity of cast iron in the content of sulfur, which leads to obtaining of steel of low quality. Tendency to reduce the content of sulfur with steelmaking in the converter or the open-hearth furnace of privoditk znachiyel'nym to expenses (expenditures). Therefore we consider that pereprofellirovaniye of metallurgical combine "Krivorozhstal' - Krivoy Rog Metallurgical Plant" to the production of the expendable slabs (demand for which on the world market it is unconfined) for electroslag perplava in the induction furnaces, it will allow to pay Indian company all expenditures, connected with purchase 97% of actions of "Krivorozhstal' - Krivoy Rog Metallurgical Plant". We sincerely desire success to associates and owners of India.

Valerie Alexandrovich Vasiljev, engineer- smelter, the chairman of the Azov department of the Academy ES&E, the chairman of the Civil International Committee

Aleksandr Valerevich Vasiljev, metallurgical engineer, Candidate in Technical Sciences on the foundry production, Vice- chairman the Azov department of the Academy ES&E, Vice- chairman of the Civil International Committee

P.S.

We think that for "India-born Lakshmi Mittal" all expenditures will be paid in five years !!! We will send to you our calculations (very simple, which your specialists, of course, have long ago they carried out). We consider it expedient to try to inject the technology of injection in the blast furnace instead of the gas of the carbon dust !!! All Yours Alexander & Valery Vasiliev

Thank you for your time!