

Independence of Ukraine

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SUMMARY

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Dear Sirs,

We with large satisfaction marks, that that moral support, which one You to us render as the scientists - economists during last decades has made possible(probable) to attain the managers of Institute of economical and socio-cultural researches on a new more high level of the initiatives and understanding of social and economic realities. Just, the scientific Great Britain by one of first have paid attention to our minings. This Your activity has the most positive consequences. You have exhibited to us so much attentions, that we could answer with the party by the initiatives and ideas, which one should allow You more successfully to execute(design) problems on maintenance of advance in an intellectual(intelligent) orb. But specially large value for us had Your attitude(relation) to us in 2001, when we tested(experienced) huge psychologic pressure with the purpose of discrediting of our minings and motives of our activity from the part of the people tending to not give to consider cycle of works "The Main(basic) THEORETICAL-methodological problems of overcoming of system's crises " to the experts of Commission European Union. ... And at this time we receive signs of calling from your International Biographic Center in Cambridge. For us it was, as mouthful of fresh air. It has given us such intellectual forces, that we (in extremely(exclusively,extreme) composite conditions) together with the colleagues from Spain, USA, Canada, Indium, Yugoslavia,

Germanium and Australia could to create the CIVIL International Committee on preparation of a world(global) public opinion for realization of the First World Congress of a Spiritual Unification in New York in 2001.

Your moral support and support of the American Biographic Institute have allowed us together with the friends from Spain to create in 2003 Web-page of Civil International Committee (www.cic-wsc.org). But most important - we have seen necessity of the our works and our activity. And we the theoretical and methodological search is not stopped. Therefore today we can acquaint you with future of usage of the Law of Preservation of a Labour in practice engineering-economical and social and economic analysis. The most severe achievements of human thought, as a rule are stated very briefly and for their presentation enough one or two phrases. It has taken place and with the law of PRESERVATION of a Labour. He was formulated in 1999 as follows: " the total Level living and materialized labour is necessary for manufacturing of an item/of the product or rendering of service at a design and qualitative identity of an end-product - service remains to a constant irrespective of unprincipled technological changes and modernizations of production (i.e. without change of the technological base). " We should underline, that only thanking INTERNET-technology we managed with law of Preservation of a Labour at once to acquaint scientific world community. Certainly, for its steep comprehension it is necessary to be acquainted with our monographies. However, it is enough for the think economist reduced above of phrase to leave on a new level of comprehension socially - economic legitimacies. And we are very much glad that have understood in international public organizations it.

Today we attained on an even more high level of comprehension of made discovery. We see actual practical outcomes of its application in economics industrially of developed countries.

It IS STRIKING, but it is the FACT!

There is a visual criterion describing a degree of necessity of scientific maintenance of this or that orb of human activity. And it has become possible(probable) due to law of Preservation of a Labour. We prepare the fundamental article with the substantiation of this criterion. But we want to You to set up the main(basic) outcome executed(made) by us of work, that You could use it for an estimation future need-science of this or that orb of human activity. For your publishing house it is important. Because You execute actual social inducing Outstanding Persons of a World and can stress attention of world community on those areas of human activity, which one require(demand) the scientists and contributors, organizers and managers, and even of the writers and polyhabit spasms. Our example falls into areas of engineering maintenance of a modern technological level of a CIVILIZATION. You perceive, that in this area our positions, on the present, are strong, taking into account our experience of engineering activity and search of the innovation solutions in engineering. We in general consider(count), what even in management the mankind passes already epoch personal-managers and comes nearer to epoch of the engineers - personal-managers. We conduct comparative cost analysis on production of the most representative items for a heavy industry on alternate technologies. By the most representative items, which one allow to evaluate the alternate technological solutions in seaports and in maintenance of different productions by the crane's equipment is the brake DISK for bridge and gantry cranes. We execute(made) an estimation of two technological approaches. The first technological chain - manufacturing by a method of welding of a tube and cast hub. Second - obtaining of a unit-cast design.

For an estimation of the technological solutions in engineering is considered(counted) expedient to evaluate the alternate "know-how" of a frame SET of a worm WHEEL (we have taken for an example from bronze ALFE 94). The first technological chain is usage of the machine of centrifugal casting with vertical rotation axis. Second is by a way of casting in the sand-clay form. For motor industry we as a representative item take a cross PIECE of a UNDERCARRIAGE of the AUTOMOBILE. The first technological chain envisions usage of the

technology of a casting. Second - usage of technologies of a die work. To assign all calculations of costs under the alternate technological solutions for all three type parts in our letter to you is to tranship you by the concrete information. And for me calls(causes) doubt a capability of transfer(transmission) of this information even through INTERNET. And here with main(basic) RESULTS of the analysis of profitability of a transactions at manufacturing of a frame SET of a worm WHEEL on two alternate technologies we you are obliged to acquaint.

Pursuant to designed by us by the qualifier of complexity of parts and bars have defined(determined), that the given part falls into 4 (fourth) groups of complexity. Labour input of obtaining of a casting block in the песчанно-clay form(shape) is identifiable on designed by us to a technique (is published in two monographies, which one are in the Library of a Congress of USA). And It will be peer to 16,2 (sixteen) hours. Labour input of obtaining of a casting block on the machine of centrifugal casting is identifiable also on designed by us to a technique (appendix to materials on competition Frederic Ferth on convertibility of rouble). And it will make 15,0 (fifteen) hours.

Specific consumption of materials in cost expression. On the first technological version - Casting Block in the sand-clay form: Material of casting (bronze ALFE 9-4) - 128 grvn. The consumptions on preparing without wages with charges in foundry shop make 620 grvn. on one ton on a site(segment) of a casting in the earthen forms(shapes). On the second technological version - Casting Block obtained by a centrifugal way: Material of casting (bronze ALFE 9-4) - 128 grvn. The consumptions on preparing without wages with charges in foundry shop make 850 grvn. on one ton on a site(segment) of centrifugal casting. Total on the first version (casting in the sand-clay form) cost price of a casting block at an average cost 1 man-hour 5 grvn., with allowance for of charges in social funds, will make: $5 \times 16,2 + 128 + 0,216 \times 620 = 342,9$ grvn. The total cost price on the second version (casting on the centrifugal machine) at an average cost 1 man-hour 5 grvn., with allowance for of charges in social funds, will make: $5 \times 15 + 128 + 0,184 \times 850 = 359,4$ grvn.

The labour input of machining job is determined on the relation, retrieved by us, between physical weight of a part, group of complexity on designed by us to the qualifier and factor of a kind(view) of processing, which one depends on marks of a material and structure of a manufacturing process. The labour input of machining job of a frame SET of a worm WHEEL, cast in the sand-clay form will be defined(determined), as the sum of manpowers in cost expression of following operations:

- a) Section of profits and gates;
- 6) Turning of an outside surface of a hoop;
- 2) Sharpening of landing places;
- 3) Cuttering teeth of a worm wheel.

The calculation is executed(designed) on designed techniques (in the monography of the Library of a Congress of USA) and in cost expression the labour input will will make 10,3 (ten and three tenth) man-hours.

The labour input of machining job of a frame SET of a worm WHEEL obtained by casting on the machine of centrifugal casting with vertical rotation axis will be defined(determined), as the sum of manpowers in cost expression of following operations:

- 1) Turning of an outside surface of a hoop;
- 2) Sharpening of landing places;
- 3) Cuttering teeth of a worm wheel.

The calculation is executed(designed) on designed techniques (in the monography of the Library of a Congress of USA) and in cost expression the labour input will make 6,9 (six and nine tenth) man-hours.

We take the shop consumptions in an engineering workshop, outgoing from practice of managing of firms of a heavy industry of

the Mariupol locale. Total cost price of machining job of a hoop at the cost of the 1-st man-hour with charges on payroll 5 grvn. Will make: On the first version (casting in the песчано-clay form(shape)) - $10,3 \times 5 + 850 \times 0,16 = 187,5$ grvn. On the second version (casting on the machine of centrifugal casting) - $6,9 \times 5 + 850 \times 0,16 = 170,5$ grvn.

The full cost price of a frame SET of a worm WHEEL will make: On the first version (casting in the sand-clay form(shape)) - $342,9 + 187,5 = 530,4$ grvn. (Living labour 132,5 grvn)
On the second version (casting on the machine of centrifugal casting) - $359,4 + 170,5 = 529,9$ grvn. (Living labour 109,5 grvn)

At 10 % to the norm(standard) of profitability of production the profit will make 53 grvn. As it is visible from reduced calculations, on designed by us to techniques, the profitability of a transactions will make:

On the first version (casting in the sand-clay form(shape)) 40,0 %
On the second version (casting on the machine of centrifugal casting) 48,7%.

As you can see profitability of a transactions characterizes a degree of innovation of this or that technological chain. Its low level speaks about poor intellectualization of a transactions in operations, but most important - about actual reserves, which one is possible substantially using. It is important to underline following, that all designed by us the methodical maintenance did not envision alternate calculations with the purpose proofing of a Law of Preservation of Labour, and furthermore detections of innovation strength in this or that branch, by production by that or different way of the goods and services. The obtained outcome especially is relevant. It uniquely testifies, that You correctly have acted(arrived) by achieving handing directional by You of a Nominal Medal of nominant s issuing " 2000 Outstanding Intellectuals 21 centuries ", as to the writer of a Law of Preservation of Labour, scientist - economist of Mariupol. We is fine we realize, as it was uneasy to You to overcome not clear tendentiousness and obvious untidy resistance. But the democracy really does(makes) successes and in East Europe, specially, in Ukraine. ... We hurry up to inform these main(basic) conclusions(injections) to You, that You and Your experts could already today take advantage of our general(common) achievement. This achievement is true general(common), since without moral support anything and nobody it is possible to create. With NEW 2004, set in You! Sincerely we wish you both people of Great Britain of a world and prosperity! With sincere and steep respect and thanks,

Valery Vasiljev, Chairman of Civil International Committee, academician of the New York Academy of sciences, member of Company of 1817 "Heritage" of the New York Academy of Sciences, doctor of commerce Alexander Vasiljev, Vice-chairman of Civil International Committee, academician of the New York Academy of sciences, member of 1817 "Heritage" of the New York Academy of Sciences, doctor of economic sciences

P.S.

Without Your recognition and without a Medal of nominate issuing " 2000 Outstanding Intellectuals 21 centuries " to the Writer of a Law of Preservation of Labour the Law of NO-DESTROY intelligently - spiritual of Labour today would not be formulated also. Thanks!
Sincerely Yours Alexander Vasiljev 12.01.2004

-----Original Message-----

From: "IBC" <info@intbiogcentre.com>

To: <vasiljev2003@mail.ru>

Date: Thu, 29 Jan 2004 14:53:49 -0000

Subject: Dictionary of International Biography, 31st Edition

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> Dear Messrs Vasiljev

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> We are writing in response to your email of 22nd January and your
> biographical details have been passed to our Editorial Department.

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> Whilst writing we would confirm that entry into this title is at the
> sole discretion of our Editors and is not dependent upon the
purchase

> of a copy of the book.

>

> Yours sincerely

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> Elaine Lewis (Miss)

> Customer Relations Department

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