THE SUMMARY of Blueprint « Granatovyi Flower Euro-Asia (ANARGUL)» for Conjoined Arabic Emirates

THE MEMORY of Outstanding сподвижника founder Great World-wide Imperskoi The confederation of people «wise and long will» BURUNDAYA** IS DEVOTED TO

«Future uncertain»

Taking into account accruing the ambiguity of in progress world economic system («Future uncertain»-general Klark/US/, 2013, Astana) due to the begun global alternations of climate on soil, prior to humanity in nearest the time will become task - maximal to use for ensuring by alimentary resources (primarily, by corn and rice) the populations of planet the intensification of economic activity in agrarian sector in those regions of planet which will not undergo hazard to turn out to be under water of world ocean to or some other деструктивным the influences (of as for example to melt permafrost on the great spaces of Siberia etc). It is probab, by prime product which is blueprinted to save people from famine, will be corn.

Corn - one of the most ancient cultural cereal plants which for for many years its development humanity so and did not find choice. Today on forecasts FAO on 2016-2025 years it is assumed, what even cum inflation costs of agricultural produce will stay concerning even in nearest decade.

The forecast of the exportation of corn in 2021 yr., mln tns

| Country | Exportation of corn |
|-----------|---------------------|
| Russia | 26 |
| USA | 24 |
| Canada | 19 |
| EU-27 | 17 |
| Australia | 16 |

Channel: FAO

In season-2017/18 world output of corn will decline on 2.2% as against alltime high current crop year (760.1 mln tns) ante 743.2 mln tns. In particular, it is expected the abb of crops in US, in Russia and Australia, whereas canvasses in EUROPEAN UNION to and North Africa are rehabilitated after dipping. All that a few reassures last in the directorship of the states of entrepreneurs, believing correct be not conceived about the long aftermaths of its activity. For them all acts in 2025-2030 years away off well beyond their intellectual interests (well, if for many of them these interests generally exist in sight).

It is however, prior to the liable administrators of every state, particular, after the approval OF UNITED NATIONS The world-wide Targets of Governmental Building (legislative policy; Safety, justice, economic principles, customs clampdowns and services) which must become guides for every member of this international agency, costs the task of ensuring of food safety and, primarily, as to cereal crops. Viewing the capability of the disposal of blueprint « Granatovyi flower Euro-Asia (Anargul) », advisable to pay attention to uncovered capabilities prior to the economics of Iran even in the partial disposal of offered blueprint.

The food safety of Iran

IN Iran corn and barley are grown mainly on unwatered (without water service) lands in the west and north areas of country, and rice - on opomaemыx fields on the coast of Caspian Sea. We shall mark that grain production in Iran demonstrates tendency to abb, so for the latest 10 years the gross accumulation of grains declined with 21.9 mln. tns in 2004/05 to crop year (then yryr.) ante 18.1 mln. tns in 2015/16 yryr. The and home consumption of corn in Iran for the latest 5 years demonstrated significant development: With 15.2 mln. tns in 2011/12 rr. Ante 18 mln. tns in 2015/16 yryr. For ensuring of home demand on corn, including due to the unsuperior quality of local corn (low body gluing masses), authorities have to import lacking product quantity. That is why Iran is one of the largest importers of corn. In current year for ensuring of home demand on corn country imports additionally about 4 mln. tns, what by far cedes to the coefficient of prev season (6.3 mln.tns).

Who aids Iran to resolve of it challenge? We shall mark that basal parveyors of corn in Iran, as indicate examiners IGC, in light of acting clampdowns on the corn delivery in country, showed up beside Black Sea countries, so as Russia and Kazakhstan, with coefficients 25 000 and 5 000 thous. It is tns according. Yes, at Iran the high carryover storages of corn (7.8 mln. tns), just like satisfactory gross accumulation, though the nevertheless necessary importation of corn falls within 5 mln. It is tns, that is why accretion of plant capacities in agrarian sector fairly urgent task. It is by the way, est USDA the ex ante dynamics of the volumes of the importation of corn as to Iran on 10-summer period ante 2026 year (2025/2016) stationarily resides on yearly level in 5 mln. tns. As see, question about food safety stays open (!).

On the whole, for the accretion of the production of grains, maybe, in country water exist - she and in lake Arzhan (by volume in 56 mln m³) in provinces Burlesque. It is by the way, IUNESKO acknowledged him in the capacity of биосферного of area of landscape importance. And in lakes Bakhtegan (by volume in 1.65 mln m³), Gavkhuni (the square of surface - 476 km²), Irin (by volume - 12.26 mln cube. m.), Deriacheie-немек (by volume 0.78 km3), Zerivar (by volume 54 mln cube. м.) proclaimed by area of landscape importance, Kavir-him Meikan (salty, by the volume 74.5 million m³), Smoke-гол (the volume 3 million cube. m.), Small Gokhar (by volume 56 thous. cube.m.), Mekharlu (salty, volume ante 240 mln. m3), Namakzar (seasonal salty, by volume ante 400 million cube. m.), Nur (by volume 16.8 mln cube. m.), Parishan (by volume 0.144 km³), Sabz (by volume 6 mln m³), Sakhun (by volume about 10 1000s m³), Container (by volume ante 3.3 million cube. m), Tashk (salty, volume ante 31 mln m³), U rmiya (salty, in to dry 14 mln men Abandon native places), Khavir (the square of surface about 6.0 km²), Khaj-Alikoli (temporally salty, square 813 km²), Khamu n (the bracket of the lakes of different salinity), Khouz by-him Soltan (salty, by volume 140 mln m³), Shurabil (salty, volume ante 14 million m³). But away off not all lakes water not salty, and the modest attempts of economic deployment (have made channel ante river Kizilche-cy on lake Zerivar) validly is believed, what violate ecosystem and ect. It is that is why to bear on inhouse water resources, placed as to territory, in answer the intensification of agrarian activity for Iran, apparent, not perspective. Else more difficult condition in Turkmenistane and Afghanistan. Without submitting additional water resources to resolve the challenge of agrarian deployment previously desert and floor wilderness lands which in the self adversarial dynamic frame of the development of aftermaths in the alternation of climate will not be callow, probab, do not manage.

But to us today, primarily, interesting Iran, taking into account it geopolitical condition, the scales of country and the potential of development. We are convinced, what even negligible successes as to the disposal of the first project phase «Granatovyi flower Euro-Asia (Anargul) » which in correct and management manage to achieve in Iran will achieve key target (politicians not can close eyes on the actual successes of neighbor) _ to rehabilitate the ecosystem of Aral sea having transformed Pri-Aral Land, is valid for a period, in blooming and high production as to all spectrum of grains, of vegetable and bahch's cultures the region of planet.

Basal previously nowhere not the actualized idea of blueprint

«Granatovyi flower Euro-Asia (Anargul)»

Would thered seem impossible to offer today, something new in such fairly comprehensively mined area, as of переброска waters with the target of ensuring of the intensification of agrarian activity. Channels and various водоводы from basal aqueous artery ante arid region - classic and changelessly successful on the first stages of disposal approach giving in medium-term period changelessly positive effect.

This already subsequently turns out to be water withdrawal in big volumes adversarially сказывается on the water amount in all basin that aqueous artery. Contracts the not only aspectual variety of animal world but also the consistency of ecologic systems essentially abates. From methodological contention so and should be, because according to the act of the conservation of labor (as per this act amount of live and embodied labor in production of commodities of and the services of one qualitative characteristics stays changeless in conservation in the changeless condition of technological basis) which, in opinion of it author of The academician of The academy of the economic sciences of Ukraine Valery Alexandrovicha Vasiljev, acts not only in economics and history but also in all of the causes of the teamwork of man with natural environment (V.A.VASILJEV, 1999-2006 yryr). The role of these stationary relationships and their aggregate level has particular consequence in the present-day understanding of the causes of distribution and developments. It is that is why, on the assumption of this general methodological approach all our practices furnished to on the maximal abatement of the adversarial aftermaths of our economic activity on natural environment are not only absolved from the point of view the environments of conservation обитания for future генераций humanity (the fulfilment of The targets of Millenium, UNITED NATIONS, 2000), but also, in end-use account, turn out to be economically sound from blankly economic contention. The capabilities of qualitatively new approach to the judgment of traditional tasks give the people of the achievement of chemical science (not all for nothing in Germany ante The first world war was slogan « development chemistry instead Colonies») toing thank which cost pipelines for water essentially is flattened, and their durability and in-use performance approach viaduks ancient Rome (partially operating and today). The latest lets do not lose valuable water resources at the time their handing over on big distances. Yes and to actualize their handing over possibly on the 1000s of kilometers which already becomes payable in the disposal of global blueprints.

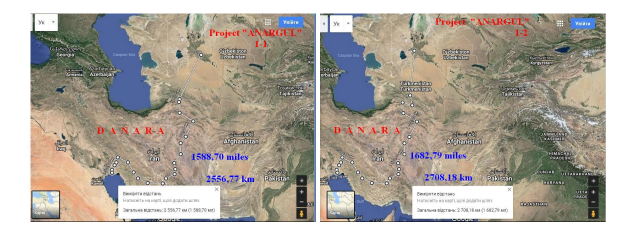
That is why pursuit to retain without alternations «working water» (not debasing completeness flow) acting on the ecologic system of the basin of the aqueous artery (of river) on all its range, i.e. as this was over several the latest centuries or even milleniums, governed the observance of finding basic principle - of run-of-stream diversion only in the mouth of aqueous artery. This we offered and in the first north variant of blueprint «Granatovyi flower Euro-Asia (Anargul) », and offer today in all of the south variants of this blueprint. Maybe simply, even very simple, but earlier without inexpensive plastic pipes and well manufactured, of comparatively inexpensive the pump's systems of to retain him it is possible was only in theories (such offerings resided at the level light fantasies). It is however, it is very effectual (!). We in the implementation of the most great blueprints do not intrude and do not deform natural environment in the basin of aqueous artery (!). It is impossible to find ecologist who of this will not stress, of as exclusive plus given approach. Persists «Labour of Nature» in blanket volume along the whole length aqueous artery, and water having committed traditional job, is furnished to pipes for water on «Labour» in natural (Lakes) and artificial (open reservoir storages) bunching systems for effectual economic deployment. What maybe simpler and all comprehensible? Though for such prostate cost the entire clusters of present-day technological judgments. But so and should be - scientific-technological development in world practice in ideal comes out on the comprehensible and effectual judgments of economic tasks. Our example illustrates this distinctly.



As to short itinerary the pipes for water «DANARA» has span 1799 km or 1118 miles. Comparatively unbig spacing, if do not discount works in mountains which is necessary will perform attaining such saving on pipes. But we biasing to opinion which advisable to build the pipes for water «DANARA» as to capability to parallelly turnpikes, particular, in such mountains country, as Iran. This pipes for water on way to Aral Sea will fill comparatively by without salt water (selected from the delta of Tiger and Efrata) already coexisting, but essentially to dry in summer period, the lakes systems of Iran which are situated of near crop-producing areas, essentially intensively agrarian their deployment. Actually this and will be the first stage the realizations of blueprint «Granatovyi flower Euro-Asia (Anargul)».

The hypothetic variants of itineraries the pipes for water «Danara» project "Granatovyi flower Euro-Asia (Anargul) » as to The Iran's territory

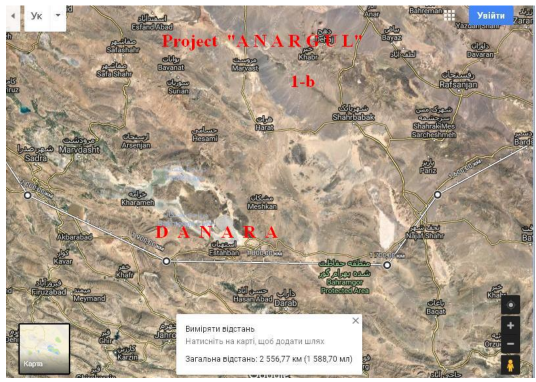
The first itinerary tried to lay as to the most populated territory of Iran trying traditional to economize as on self pipes, so and on their stowdown (believe justifiable to place pipeline along motor roads) having made unbig correction which unmuch ups to builders job - approximately on 94 miles (or on 152 km), but includes in economic activity entire area.



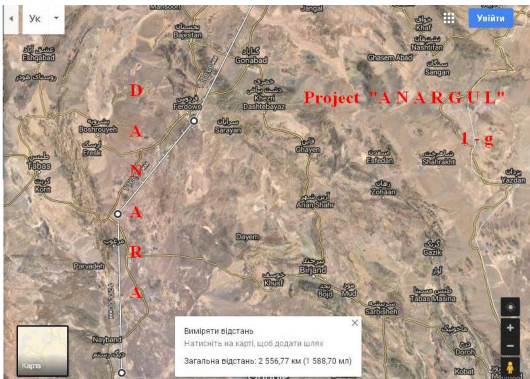
The first itinerary 1-1 and 1-2 begin in (Al-Faw _ Abadan in this area is actualized run-of-stream diversion) - Mahshahr - Ramshir - Ramhomoz - Baghmalek - Izeh -

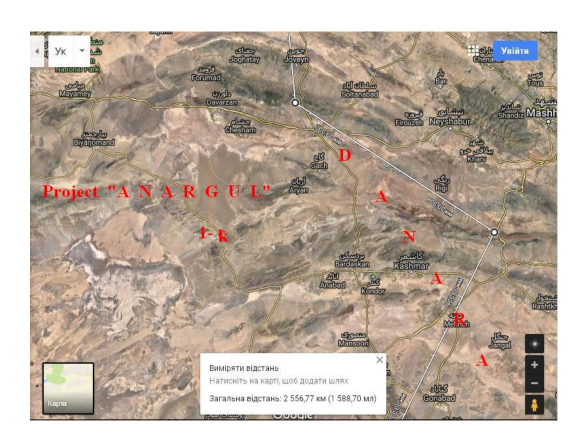
Dehdez - Yasuj - Sadra - Arbarabad - Estahban - Najaf Shahr - Bardsir - Chatroud - Ravar - Nayband - Deyhuk - Ferdows - Gonabad - Mansoon - Bardaskan - Sanzevar - Quchan - Gokdepe - Taxiatosh



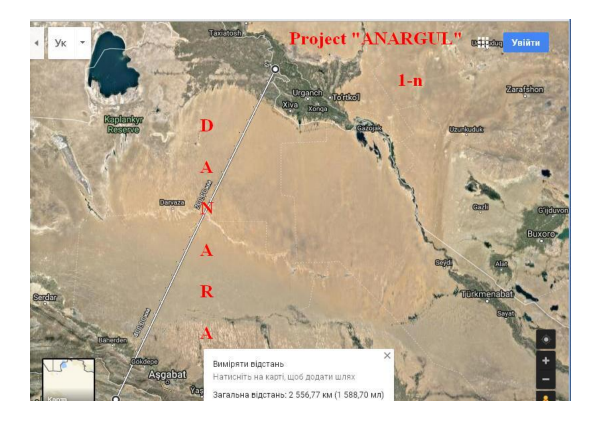






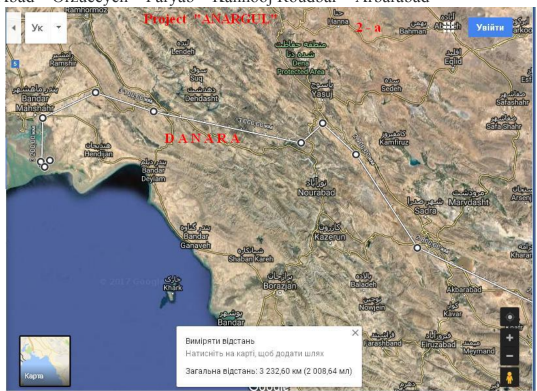






It is possible ante self else coexisting Aral sea and do not carry the pipes for water, and fairly ante «lakes» Priaralia which fairly well are scrutinized of at expense the currency of international institutes [Appendix 3].

Second itinerary: Mahshahr – Omidyeh –Behbahan – Gachsaran – Kopen – Masiri – Sarab-e Taveh – Ardekan (возможно перебросить часть воды на озёрную систему возле Kamfirus) – Shiras – Roniz Olya – Estahban – Sirjan – Haji Abad – Orzueeyeh – Faryab – Kahnooj Roudbar – Arbarabad –

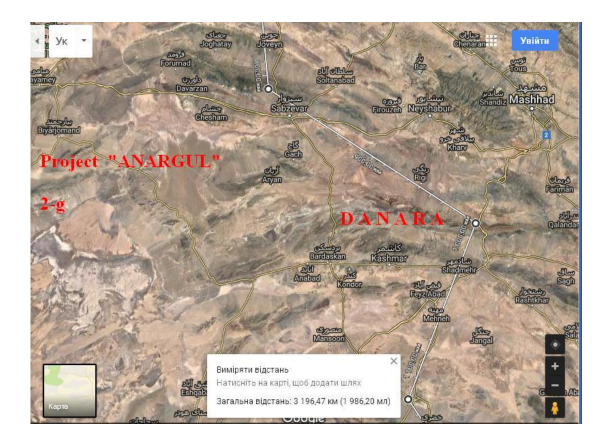




- Jiroft - Bam - Baravat - Fahraj - Nosrat Abad - Zahedan - Shileh -



- Sefidabeh - Nehbandan - Shusf - Sarbishen - Birjand - Arian Shahr - Mansoon - Shadmehr - Kashmar - Kondor - Bardaskan - Sebeh - Sabzevar



Owing to spaceship's pictures it is possible of much to invent itineraries the pipes for water practically from Arabian sea ante every big town of or agricultural area. But appears simple question, and economically absolved whether today such building even with limiting cheapening of works as to building of itineraries (the deployment longstanding of lain civil engineering works with redisign headquartered by row directly to highway territories far and away cheaper, than building the pipes for water as to old idle land)? We shall recall Great Britantsa Viliama Petti and the principles of it appraisal of economic activity (as it generally began - «Let us suppose ...»).

Tentative project expenditure

Let us suppose that we shall institute selected station in the delta of rivers which will be equipped 13 bipartite pumps three various standard dimensions: Six pumps by output 50 m3/min in rush 40 m, as to two pump by submitting 30 and 20 m3/min in the same rush and rub pump by submitting 13 m3/min in rush 65 m. The aggregate submitting of the pumps of station in reasonable conditions compiles 235 m3/min and maybe in requisite is enlarged on 30%. Water is retracted by pumps from barriered storage facilities by individual absorbing pipelines by diameters 600, 500, 400 and 300 mm. Pumps by brackets in six, four and rub pump under are connected to three operating under rush collector drains by diameter 1200 mm. For ensuring of the trouble-free submitting of water - in the necessitated power interruption indoor of building of station shall institute dizzily-generator by power, adequate for the job of one pump by submitting 3000 m3/ hour and one by submitting 1800 m3/ hour ... Dizel-generator is included automatically in the cutout of the motors of pumps from the primary source of the board of electric power. In building shall retain place for the installation of another such generator.

The dimensions of the pumps accommodation of station in plan can be approximately 12.5 X72, 25 m., the height of building 13 m. Tentatively cost of building selected station resides at the level 10 thous. dollars (9 776 \$) cum the average value of one pump 3 500 \$ will compose all consumptions about 50 thous. dollars (13 x 3 500+10=49 500). The cost of one metre of the plastic pipe of order 15\$, of and one kilometer 15000 \$. Building of one kilometer of pipes must cost about 400 thous. dollars. Total costs and expenses on the procurement of pipes and building the pipes for water by span 100 km will compose 41 mln. 500 thous. dollars (15 x 1000 x 100+400000 x 100=41 500 000).

Building of one string the pipes for water from Arabian gulf ante Aral sea will compose approximately as to the first variant (about 2708 km) 1mlrd. 120 mln. 500 thous. dollars, and cum the installation of swelling stress stations through every 100 km (which will do without not more expensive 25 thous. dollars every) and selected stations in Arabian gulf by cost 50 thous. dollars - given variant will do without in 1 bn. 121 mln. 225 thous. dollars.

Second variant (embracing the big territory of Iran) will a few more expensive (3232 km) - building of one string 1 bn. 340 mln. 450 thous. dollars, and cum the installation of подкачивающих stations through every 100 km (which will do without not more expensive 25 thous. dollars every) and selected stations in Arabian gulf by cost 50 thous. dollars - given variant will do without in 1 bn. 341 mln. 300 thous. dollars. It is taking into account, what will build at the same time two strings the pipes for water costs and expenses will increase and will compose: As to the first variant - 1 bn. 323 mln. 125 thous. dollars, taking into account, what cost of building of the pipes of second string the pipes for water will beside 15% from the cost of building of the first pipeline (400 000 x 0, 15 x 27+1500000 x 27=202000000).

As to second variant - 1 bn. 565 mln. 375 thous. dollars, taking into account, what cost of building of the pipes of second pipeline the pipes for water will beside 15% from the cost of building of the first pipeline (400 000 x 0, 15 x 32.3+1500000 x $32.3=\frac{242250000}{242250000}$). As see, basal costs and expenses are connected with the stowdown of pipes and 4 000 \$ for 10 m the beddings of pipe we took, on the assumption of approximate costs and expenses on traditional building the pipes for water in the European component of Euro-Asia.



However can be tried to save and not lay under soil pipes in soil (for Iran, probab, in sand), what must as a minimum on 50% flatten costs and expenses on their stowdown.

As to the first variant for one ветки costs and expenses can compose 571 mln. 225 thous. dollars, and for two pipelines - 697 mln. 625 thous. dollars.

As to second variant for one ветки costs and expenses can compose 714 mln. 300 thous. Dollars, and for two pipelines - 817 mln. 660 thous. dollars.

It is probab, in correct management and in the stipulation of the attraction of experienced specialists from Germany (for example from company Rollepaal) can actually else flatten project expenditure, but principal - biggest positive from the disposal of given blueprint not economic, and social and in wide sense geopolitical.



The outlooks of closer collaboration of The Iran, of Conjoined Arabic Emirates, Turkmenistana, of Uzbekistan and Kazakhstan

In three variants of south blueprint «Granatov's Flower Euro-Asia (ANARGUL)» in 2015 year by us was suggested - «to scrutinize the question of the creation of industrial-fiscal transnational bracket from the bigness of six states: Who will lease not only self Aral Sea and Pri-Aral Land but also territory as to which will pass the pipes for water by «Danara» band where-that 100 km., in order to create necessary Institutionally implications for the procuration of expert advices on indicated blueprint from Departmental research institutes and Bodies.»

It is however, in 2018 year we already understand in what challenging stipulations turned out to be Euro-Asia after acts in its European component 2014 year. It is now, probab, can be speaked of creation by The conjoined Arabic Emirates of special-purpose industrial-fiscal bracket with inclusion of the big economic and banker's compositions of Iran for the commencement of the accelerated disposal of given blueprint.

Is believed, what economists meanwhile cannot assess in dollars class positive aftermaths from the development of integration causes. But our Institute in 2013 year tried to mine corresponding toolkit. Is connected this with what our specialists are argued into requisite to discount the scales of responsibility for the effectual exploitation of in all spacial complex engaged or meanwhile by persisted the nations of national states. We took for basis The global rating of countries and the territories of world as to the coefficient of gross domestic product is calculated as to the methodology of World-wide bank (The World Bank). As to definition - Gross domestic product /Gross Domestic Product (GDP) this aggregate denomination of all end-use commodities and services produced in the course of the year on the territories of state by the residents of given country expressed in the charges of end-use purchaser. In practice that means that in GDP are included the results of the activity of all captive shops, of bodies, of constitutions and other units which run on the economic territory of given country, cum captive shops, completely checked up by foreign capital, as well as the branchoffices of foreign companies. Second as to significance amid examiners assessing the tempo of institutionally reforms in countries CIS, calculated the coefficient of Us exploratory center «The Heritage Foundation" and newspapers The Wall Street Journal which are published in the yearly ratings of the countries of from the point of view economic disengagement. By us is viewed mentioned by them Index of economic disengagement on 2013 year (Index of Economic Freedom 2013), as well as the methodology of it calculation. We are agree, what «between by the disengagement of economics and success its development exist interconnection which can

be observed to toing thank » their investigation. It is particular, on our view earn the attention of the appraisal of three parameters of the consolidated Index of economic disengagement (from ten analyzed), name: 1. Rights possession. 6. Disengagement labor. 10. Fiscal disengagement.

Having led GDP as to PPS as to territory of and medium level the disengagement of possession, of labor and fiscal activity we have received fairly right coefficient socioeconomic civilization liability which lets in dollars class to fabricate the blanket estimation of efficiencies of integration causes, as well as to assess actual injury from the disintegration of previously unitary national states.

As see, in the successful disposal of the first project phase «Granatov's Flower Euro-Asia (ANARGUL)» as to Iran and OAE the efficiency of the economic activity of this countries sharply grows and they migrate on 9 position in the world by-passing not only Great Britain, Spain and Turkey, but also Indonesia and Germany. And because ante this Iran borrowed 44 position, OAE - only 53.

The disposal of blueprint «Granatov's Flower EvrAzii (ANARGUL)» on all 5 states of region, cum Kazakhstan, Uzbekistan and Turkmenistan also far and away ups the efficiency of the economic complexes actively of interacting states hiking rating of association already on 8 position in the world. The latest, particular, perspectively for Uzbekistan and Turkmenistana engaging in 2013 yr. 95 and 65 positions. Yes and for The Kazakhstan of such collaboration apparently perspective, because it from 21 place turns into World on 8. Is asked, beneficial whether given blueprint in geopolitical aspect for actualizing it countries? Answer is apparent. End-usely BENEFICIAL and very PERSPECTIVE.

Rating socioeconomic civilization liability

(as to mentioned gross domestic product (GDP) at par of the purchasing capacity (PPC) and as to territory, for which answers national state, with the accountability of the averaged coefficient of the ratings OF DISENGAGEMENT: Possession, of labor and fiscal activity on 2013 year)

| Country | An estimated | The mean level | Territory, in | GDP as to | An |
|--|---------------------|-------------------|---------------------|---------------|---------------|
| | coefficient soc | of the | km.sq | PPC in bn.\$. | estimated |
| | econ. civil. | disengagement | | | coefficient |
| | Liability in | of possession, of | | | as to |
| | mentioned GDP, | labor and fiscal | | | territory and |
| | in bn. \$ as to | activity | | | GDP, not |
| | territory and range | | | | counting |
| | of discretions | | | | medium |
| | | | | | range of |
| | | | | | discretion |
| 1. <u>Соединённые</u> | 124675 | 83,5 | <u>(4) 9519431</u> | 15685 | 149312 |
| <u>Штаты</u> | | | | | |
| Америки (США) | | | | | |
| 2. <u>Китайская</u> <u>Народная</u> | 4.400.6 | 25.5 | (2) 05000(2 | 10.451 | 110606 |
| <u>Республика</u> | 44886 | 37,5 | <u>(3) 9598962</u> | 12471 | 119696 |
| 3 <u>Россия^[2]</u> | 20752 | 36 | <u>(1) 17098242</u> | 3375 | 57645 |
| 4 ■◆■ <u>Канада</u> | 12477 | 84 | <u>(2) 9976139</u> | 1489 | 14856 |
| 5 • <u>Япония</u> | 1189,9 | 70,1 | <u>(61) 377835</u> | 4491 | 1697,5 |
| 6 | 11216 | 55,7 | <u>(5) 8511965</u> | 2366 | 20137 |
| 7 <mark>—≗_Индия</mark> | 10124 | 54,5 | <u>(7) 387590</u> | 4793 | 18578 |
| 8 Австралия | 6830 | 87,8 | <u>(6)7686850</u> | 1012 | 7779 |
| 9 1 Мексика | 2253 | 43,6 | (13)1904556 | 1223 | 2848 |
| 10 Индонезия | 1224 | 43,6 | <u>(14)1904556</u> | 1223 | 2848 |

| 1 <u>Франция^[3]</u> | 867,6 | 66,8 | <u>(48) 547030</u> | 2355 | 1295 |
|--|--|-----------------|---------------------|----------------|-----------|
| 2 <u>Германия</u> | 813,9 | 67,9 | <u>(62) 357021</u> | 3349 | 1194,8 |
| 3 <u>Саудовская</u> <u>гравия</u> | 777 | 53 | <u>(12) 2149690</u> | 682 | 1466 |
| 4 С. <u>Турция</u> | 520,2 | 51 | (36)780580 | 1306 | 1019,9 |
| 5 Испания | 477,4 | 64,7 | <u>(51)497304</u> | 1485 | 738 |
| 6 <u>Великобритан</u> я | 446,7 | 80,5 | <u>(78)244820</u> | 2265 | 554,9 |
| roject "Anargul» | een Iran and OAE | (integration wi | ill occupy 9 place | e in the world | <u>d)</u> |
| | y of actual econom | | | | |
| or Iran& OAE& | 1266,4 | 60,8 | 1730880 | 1220 | 2110,6 |
| 9) 2+ | 1200,4 | 00,0 | 1750000 | 1220 | 2110,0 |
| 4——Iran | 35 | 25 | <u>1648000</u> | 842 | 1388 |
| 3 OAE | 18,9 | 60,8 | 82880 | 378 | 30,24 |
| between Iran | y of actual econom , OAE and Kazak occ | | an and Turkmen | | |
| Project "Anargul» or Iran& OAE& <u>Cazahstan</u> & | 3558,8 | 57,8 | <u>3836580</u> | 1614,7 | 6135,8 |
| Jzbekistan& | | | | | |
| Curkmenistan 2+3 (8) | | | | | |
| 1 Kazahstan | 367 | 57,8 | <u>(9)2724900</u> | (49)233 | 635 |
| 5 | 12 | 25,3 | 447400 | 107 | 47,8 |
| J zbekistan | | <i>)</i> - | | - | Í |
| Furkmenistan | 3,7 | 13,7 | 491200 | 54,7 | 26,8 |

Practical moves as to the creation of institutional frameworks contributing the disposal of blueprint «Granatov's Flower Euro-Asia (ANARGUL) »

It is probab, this sole clause, on which we meanwhile do not take on itself audacity the expower of any offering for consideration by the specialists of Conjoined Arabic Emirates. And question not in what are absent the results of studies and history-socioeconomic analysis. Exist its apparition of the beginnings of European integration and all successes of European union. Else in 1998 year tried to find the regularities of the development of this international association having found it historic roots in East Europe. But principal - could to assess the dynamics of international causes and that motive power which governed not cabinet, and the actual success of integration. Monograph with the description of results conducted theoretically-methodological and exploratory was transmited in Librarianship of congress US (with her all wishing could with 1998 yr. to become acquainted). Yes and in materials on The governmental Option money of Ukraine 1999 yr. these results not only were presented but also received positive expert judgement on the part of three social Academies of East Europe (The academies of economic sciences and entrepreneurial activity, or «Leontef's Academy»; Petr's Academy of sciences of and crafts and The Russian Academy of governmental career).

But to give to recommendation, having not got acquainted with actual environment in Iran, will not correct. And such recommendations as to creation and the bodies of the job of institutional frameworks can give not positive, and adversarial result of. We on its already 28 summer experience of working our body can lead examples, when more deep acquaintance with concrete situation and environment only made more needs our recommendations. That is why developing of recommendations as to institutional frameworks shall adjourn for time of the commencement of job as to blueprint.

Basal conclusions

1. Blueprint «Granatov's Flower Euro-Asia (ANARGUL)» advisable to actualize, as a minimum, in two stage:

The first stage - this building the pipes for water as to The Iran territory with the maximal coverage of all areas of country demanding for its development of water resources (with such calculation which in deferring the realizations of the second project phase, name, building it as to territory of Turkmenistana and Uzbekistan, it itself completely absolved). To embark on the fulfilment of this stage advisable having created The conjoined Arabic Emirates of special-purpose industrial-fiscal bracket with inclusion of the big economic and banker's compositions of Iran for the commencement of the accelerated disposal of given blueprint.

Second stage - this building the pipes for water through territory of Turkmenistana and Uzbekistan ante Pri-Aral Land and to to fill Aral sea by water, but not only by water from the mouth of Tiger and Euphrates, and possibly and preemptively from Arabian sea, in order to expedite the cause of the recovery of Aral sea in it former dimensions (for 77 months it is possible to carry out that will allow mildly be adapted in Pri-Aral Land to positive but serious alternations and coast line and climate). At the time second stage must begin serious to run interstate institutes, in charge of the effectual economic activity in all of blueprint. That is why for a few months of the commencement of the disposal of the first project phase is necessary to plan, to model and to create these institutes called to enter autochthonal qualitative changes in the life of all states participating in the implementations of blueprint, but particular, in the life of Iran, of Turkmenistana and Uzbekistan.

- 2. The blueprint estimated cost does not exceed of 1,5 year milliards us dollars, what actually in ensuring of food safety only in Iran (this waiver of importation 5 mln. tns corn annually), cancels consumptions all blueprint for one and a half two year (the cost of the yearly importation of corn by Iran at the level 991 mln. dollars). But not about economic efficiency in given case requisite to speak. Neither economic by accounts in the commencement of the disposal of building ab initio of island from garbage, of and then and entities on it in Japan would not can to show outlooks such innovation and perspective and for economics and for the blueprint culture. And in this blueprint not economics is principal, and socio-ecology-economic aspect coming out on intellectual values and the values of culture in self broad understanding.
- 3. It is importantly today to create executive committee and serious to set about marketing preparing of blueprint having done him interesting and welcome for the most of the dwellers of planet. Positive impulse from this activity only will trigger the positive results of the implementation of blueprint as to all spectrum of socio-cultural teamwork. We want to express regard do not protract the time, and to embark practically in short order to it marketing study and realizations attracting special-purpose building company and the specialists of international level. Actually it is possible already in 2018 yr. to embark to building pipes of water as to The Iran territory.

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*The summary of Blueprint is mined by The institute of economical-socio-cultural researchers named Olgi Vladimirovny Wasilevoi-Catholic, Zakarpatskim by Agency named Valery Alexandrovich Vasiljev, of acad.Acad.econ.sciense Ukraine, Azov's

Department of Academy ES\$E, by Civil international Committee Intellectual and Spiritual Unity (Spain, Serbia, Canada, Australia, India, Ukraine), city Seversk-Khust-Saragosa, 2018 yr.

**In 13 century Burundai on behalf Imperskoi Confederation demanded from inclined to criminal shares Mstislavichei from Galichiny (of Prikarpate - on the border Ukraine with Europe) to annihilate all fortesses which submited danger to commercial caravans Great Shelkovogo Way, and by this opened of gate commercial ARTERIES, for the first time to industrialise Europe and have made its in the innovation shops of our Civilization. Today blueprint «Granatov's FLOWER Euro-Asia (ANARGUL)» by aqueous ARTERY «Danara" to hike to the state life in The center of Asia and positively influence also on the development of all our Civilization

Also draw Your attention on AFTERWORD Dr Per Shevale, Senior research officer, The institute of studies and development (IRD, Paris) Chief executive Langedoxkogo of Institute aqueous and ecologic challenges (ILEE) which He made on Blueprint «SIENSE FOR WORLD» South Pri-Aral Land – NEW PROSPECTUS (enclose this investigation).

On our view the most valuable in its afterword this reference to second and fourth principles Dublinskoi Declaration from topics, in order to upgrade global water resources management on the boot of humanity and cum ecologic demands. Inhousely this we aim to make in our blueprint ...