

station. Ukraine is estimated in 16000 megawatt with the possible annual making of electric power about 30 billion kilowatt-hour.

As for a legal base, on June, 15, 1994 Cabinet of Ministers of Ukraine adopted the decision №415 «About building of wind power-stations in Ukraine», and on March, 2, 1996 Decree of President of Ukraine was accepted №159/96 with the same name, which formed the special fund of building of wind power station, due to the increase of tariff on electric power in a size 0,75% from the volume of commodity products of production of electric power. Development of wind energetics of Ukraine supports Law of Ukraine «About an electroenergy», Law of Ukraine «About energy supply», Law of Ukraine «About alternative energy sources».

After average speeds of wind - 5 m/s, it is possible to select 6 districts (Carpathians, Prichernomorsky, Priazovsky, Donbassky, Western-crimean, East-crimean) and 2 areas (Poltava, Kharkov). There are such wind power station in Ukraine: Donuzlavaska, Myrnovska, Vorobiyovska, Truskavetska, Askanivska, and also on the stage of planning - Western-Syvashska, Sudanese, Black sea, Djankoyska and other.

Special researches with the purpose of estimation of public thought in behalf of introduction of wind energetics in Ukraine was not conducted. But events of negative plan for all active period, beginning with 1989, place does not take. And judging on the publications in mass medias, it is possible to do a conclusion about positive perception of this direction. Positive argumentation is based on: receipt of electric power; improvement of ecological situation; creation of alternative to the nuclear power plants; creation of new workplaces. However, there are three fundamental problems in relation to development of wind energetics crisis of economy; unfavorable character of influencing of legislative base; imperfect organizational structure.

INFLUENCE OF RATES' CHANGING ON THE WATER AND SEWERAGE SERVICES FOR CARRYING-OUT THE MEANS OF ENVIROMENTAL PROTECTION

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Nowadays the housing and communal services of L'viv region consist of many enterprises, which are in deep economic stagnation. Industrial and financial activities of Server busies in all L'viv region are unsatisfactory. Water facilities are the capital intensive branch. But the large part of fixed capital stocks are threadbare, objects of infrastructure are becoming old-fashioned. Besides this, the inputs of electrical energy, materials and human labour, which concern of plumbing

attendance, are increasing gradually. At the same time, the negative profits of water are rising.

So, the plumbing of L'viv region has been developing since 1901. Presently, 29.300 km of the networks or 25 percent of their total length need repairing. In terms of value, a quarter of water treatment plants and each fifth pump station have exhausted their depreciable life, and 40 percent of pumps need to be replaced.

The most of important constituents of water rates are moral and technical wastes. As a conclusion, water rates are enhancing.

The legislation of Ukraine includes the investments' components in water rates. But incorrect using of them influences on irrational and unexpedient utilization of water resources. As the result, the environment is suffering. So, the main directions for enviromental improvement and economic-expedient working of Server busies, are:

- activate investments for development and modernization of plumbing;
- using the reserves of reduction of water rates;
- establish conditions at the state level for effort coordination of authorities at all levels, non-government organizations and public to spread the experience onto other regions;
- reconstruct a number of water supply pump stations in region.

NETWORKED BUSINESS: THE ANALOGY WITH ECOSYSTEM

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As writing changed the way we see and interpret the world about us the same will undoubtedly happen as we travel deeper into informational age. In the 21st century e-business will be the basis for production ties between different industries and territories, it will influence the structure of world's economy and will stimulate further geographical division of labor.

But providing a new type of environment for business to operate in, internet requires new methods of controlling and managing business activities. This results as a transformation of traditional company's management. And this is here where the concept of ecosystem comes up.

No business is an island. You cannot manage a business, let alone networked business, on its own. You must manage ecosystem which your business inhabits. The basic idea is that you manage ecosystems rather than specific species or disciplines. It takes more sense to look at any given situation organically or holistically rather than from a single perspective. If 'abstract thought' emerged as a