

So we can come up with two main types of companies of the future.

1. Decentralized company with lean hierarchical structure. Such organizational structures will be very flexible to market changes, will be able to mobilize their resources quickly and minimize costs. There will be no functional division of labour. Main structural elements will be interfunctional working groups that have certain goals and a system of control how efficient the groups are in accomplishing objectives. The group will consist of experts specializing in different fields. Good coordination of their work will bring synergetic effect. Thus it will change the system of staff training and motivation. The main task of a company will be to obtain complete satisfaction of its clients.

2. Network company that is based on organizational cooperation. The company stops producing certain goods and providing some services as it can outsource them relatively cheaper. A company will concentrate on the most prospective and promising processes using its unique resources. The unique processes will be those that will create competitive advantages. Network company will consist of a coordination centre that will be linked to separate units or companies by outsourcing. There will be network companies formed around a large company-center and networks of similar size companies.

The companies will make best use of new communication and computer technologies with people as the main resource that will create competitive advantage. The vital characteristics of the company of the future will be flexibility, customer orientation, global scope of its activities, high responsiveness to market changes, and high efficiency.

М.С. Слепцова
БГЭУ(Минск) ;

THE «PEACEFUL ATOM»:
BELARUSIAN NUCLEAR POWER STATION

«МИРНЫЙ АТОМ»: БЕЛОРУССКАЯ АТОМНАЯ
ЭЛЕКТРОСТАНЦИЯ

В данной работе, посвященной вопросам строительства атомной электростанции в Беларуси, описаны основные этапы истории развития атомной энергетики на территории Республики, показаны преимущества и недостатки реализации этого проекта. В рамках подготовки работы проведен анкетный опрос студентов БГЭУ с целью изучения мнения молодежи об Островецкой АЭС, в результате которого получены данные, отражающие степень заинтересованности молодых людей в этом вопросе, а также их отношение к факту строительства АЭС в Беларуси.

Numerous debates about the construction of the Belarusian Nuclear Power Station have been held recently. The best scientists, economists and public figures of our country have been discussing the reasonability of such a tremendous project. After the con-

