Implementation of the automated management systems in the multileveled State industrial management systems.

Russian – German ICT Symposium 2002, Moscow, Oktober, 22 – 23, 2002

Structure of presentation:

- The level of ICT development – is a defining factor of multileveled management systems’ implementation.
- Conclusions. Offers for cooperation.
The recent level of development of the informational and communicational technologies is a defining factor in development of external integration processes and in the efficiency of management systems.

Efficiency of informational-communicational technologies use in scientific and educational processes today brings absolutely no doubts. Present processes of informational systems’ implementation in business are aimed to increase the efficiency of management systems and to raise the competitiveness.
How significant are the features of implementation of modern informational technologies into the system of state management?

The issues related to implementation of the state control over the divisions of the agricultural industries, as well as over other business sectors for the state authorities are related with the necessity to raise the efficiency of management and to provide the stability in the state management structure.

Is there a principal difference between goals, objectives and processes of implementation of modern technologies into the system of Russian State Management and similar systems in European countries?
In the west as well as in Russia, use of modern informational technologies related with improved efficiency of the authorities, overcoming the objective deficiencies in the multilevel management systems, and overcoming the factors, related with the conflicts of interests.

Implementation of ICT allows providing operative communications between different levels of the system. Use of the software on collection and processing of information, required for making the managerial decisions, distributed databases, supporting systems for decision-making integrated with the implementation of highly developed informational infrastructure will provide the basis and adequacy of managerial decisions, made in conditions of constant transformation in the economical environment, in conditions of active economy reforming, and under the legal reform processes.
Conclusions. Offers for cooperation

Our experience in the development and implementation of the automation programs in the sphere of state control allows us to come to a conclusion, that the processes of implementation of the highly technological informational systems in the state management bodies have number of features in comparison with similar processes in the business environment. There are positive as well as negative factors, which are related with the features of implementation of the management processes in the structure of state authorities.

One of the positive features is the uniformity of the resulting criteria in the implementation and functioning of informational-communicational technologies as well as criteria of functional efficiency of the bodies of state management as one of many multileveled management systems.
Conclusions. Offers for cooperation

Because the differences in the legal state composition are not causing any significant influence on the processes of development and implementation of ICT in the processes of state management, joining the efforts of Russian and German specialists in the sphere of ICT seems to be reasonable and efficient with the purpose of conducting joint theoretical researches, and researches in the area of making practical implementations in modern ICT.

Companies-participants of the consulting group AFFA are ready to participate in joint Russian-German prospects in the area of ICT. The specialists in the companies have the experience in conducting the reengineering of business processes and implementation of the software, used for automation of the industrial state management systems, which includes more than 3000 state bodies in their work with Russian and German partners.
Conclusions. Offers for cooperation

Consulting Group AFFA

Additional information about the AFFA group:

The group contains:

- **The auditing company** «Femida – Audit», which has its representative office in the city of Essen (the Land of Northern Rhine-Westfalia) and having the representations, branches and partners in 10 regions of Russian Federation and CIS countries. The audit company «Femida – Audit» is a member of the “Volga-Don” association (the Land of Northern Rhine-Westfalia).

- **The company** «Ray-Soft» - has the experience of custom developments, including the implementation of the industrial systems control, and also the offshore programming,

- **The center of scientific researches in the sphere of economics and civic rights** - has the experience of conducting the scientific researches, making the analysis of business processes in the state authority bodies, and the experience of conducting the seminars and training sessions.

- **The consulting company** «Efa-Consult», that specializes on consulting in the sphere of management and finances.
Implementation of the automated management systems in the multilevel State industrial management systems

Consulting Group AFFA

123001 Moscow,
Ermolaevsky pereulok, 18,
ph. (007-095) 778-86-00,
fax (007-095) 965-84-94

office@femida-audit.com
www.femida-audit.com