



STAVROPOL STATE AGRARIAN UNIVERSITY:

15 years in the rhythm of Excellence!





Welcome words of the Rector



Over the past fifteen years we have got through a lot of things. There were both successes and doubts. However, thanks to the trust and support of the professor-teaching staff, students, our graduates, University partners we were able to solve many problems.

Together we won and became winners of the European Contest “EFQM Excellence Award” (2013, 2010), laureates of the Russian Government Prize in the area of quality (2011), twice winners of the International Quality Tournament of Central and Eastern Europe (2011).

According to the results of the annual monitoring of the effectiveness of educational institutions of higher education, organized by the Ministry of Education and Science of the Russian Federation, the Stavropol State Agrarian University was recognized as the best agricultural university in Russia (first place in the rating) in 2011-2013.

The achieved stability provided the period of the economic growth of the University. Today we are one of the largest taxpayers to the Stavropol Territory. Only in 2013 we paid more than 179,300,000 rubles as taxes, whereas in 2009 it accounted for 118.5 million rubles. The balance value of machines and equipment constitutes 732,600,000 rubles, including the cost of the equipment purchased in the last 5 years - 620 100 000 rubles.

During the economic crisis, the University did not diminish, but increased amount of social support to staff and students of the University – it is the result of deliberate and responsible actions of administration and the Academic Council of the University, who did not dissipate resources and accumulated reserves to overcome economic hardship. So, in 2012 on the territory of the veterinary clinics there was an opening of the sports complex “Kolos” with the total area of 15000 sq.m.

Achievements of the Stavropol State Agrarian University have become an accomplished fact for the educational community. The staff and students of the University are set to the rapid pace of development, to achieve better standards of life, to become more involved in solving the problems which the territory and the country as a whole face.

Defining priorities for the future development, the University focuses on creating a culture of continuous improvements. The leader is the one who is looking for his own path to success, but is not limited to the implementation of mandatory standards.

Rector, Professor



V.I. Trukhachev

STAVROPOL STATE AGRARIAN UNIVERSITY

The Stavropol State Agrarian University is the Russia's leading center for education, science and culture, conducting training, research and consulting -methodical activity. The year of establishment is 1930.

The University's mission: to expand the boundaries of knowledge and learning, to train graduates, professionals, improve the quality of life of the population of the South of Russia and contribute to the conservation and promotion of moral, cultural and scientific values of the society.

The fundamental basis of the University life is proclaimed by the Magna Charta of European Universities principle of freedom in educational and research activities. The preservation and development of high-quality identity of the University - is one of the prerequisites for its successful competition in the segment of teaching and research space in the labor market occupied by the University.

At the moment being the University is training more than 18 500 thousand students (37 nationalities) in 126 higher education programs, 417 programs of additional vocational training. The number of personnel is 1380, out of which 638 people – represent professor-teaching staff. 92.1% of the teachers have academic degrees and titles. The average age of employees is 39 years.

The University consists of 9 faculties, 48 departments, 83 laboratories and centers of innovation, Research Library, Institute of Additional Professional Education, 44 small innovative enterprises, 4 dormitories, a fitness center, a horse-riding school, 3 greenhouses, 2 vivarium. The property complex of the University includes 121 immovable properties with the total area of 158.3 thousand square meters, 19 land plots with the total area of 9609.6 hectares as part of teaching and experimental farm, equipped with modern agricultural machinery.

Since 2008 the Stavropol State Agrarian University has been a Member of the Magna Charta of universities, and in 2009 it became a member of the European University Association of Natural Sciences, which unites 62 agricultural and natural sciences Universities from 30 European countries. Today the University has partners in 66 countries.

The key consumer groups: entrants, students, graduates, employers.



EXCLUSIVITY OF THE STAVROPOL STATE AGRARIAN UNIVERSITY::

- ✓ High status obtained by the University education in the regional community and a large number of loyal potential customers
- ✓ University accumulating role in the integration of different levels of agricultural education in the region and ensuring the implementation of the principle of “education for all life“
- ✓ Continuously developing and building a powerful resource potential of the University (teaching - experimental farm, a modern fleet of agricultural machinery, innovative subdivisions, staff), providing introduction of high technologies into various spheres of the agro-industrial complex
- ✓ Internationalization of teaching and research activities through participation in international projects and programs, and as a result – emerging image of the University in the global educational space
- ✓ Consistency of the scientific and practical projects with regional programs of the Stavropol Territory, North Caucasus Federal District
- ✓ Continuously improving professor-teaching staff as a result of the system of recruitment and career development, allowing the University to provide incentives for young and energetic talents
- ✓ Comprehensive University system of partnerships with the target groups of the business community, government and the social sphere

AWARDS IN THE AREA OF QUALITY

- 2013** – Prize Winner of the European Quality Contest “Excellence Award - 2013” (EFQM “Excellence Award-2013“)
- 2005, 2011** – Laureate of the Prize of the Government of the Russian Federation in the area of quality
- 2008** – Finalist of the European Quality Contest “Excellence Award - 2008” (EFQM “Excellence Award-2008“)
- 2010** – Prize Winner of the European Quality Contest “Excellence Award - 2010” (EFQM “Excellence Award-2010“)
- 2007, 2011** – Winner of the 3rd and the 7th International Quality Tournament of Central and Eastern Europe awarding the EFQM certificate 5★
- 2007 г.** – Laureate of the contest the Commonwealth of Independent States in the area of quality of products and services
- 2005 г., 2010 г.** – Laureate of the Award of the Ministry of Education and Science of the Russian Federation “Systems to ensure the quality of training of specialists“



STAGES OF EXCELLENCE ACHIEVEMENT of the Stavropol State Agrarian University



*15 years
in the rhythm of Excellence!*

FACULTIES

of the Stavropol State Agrarian University



Faculty of Technology Management (1930). The educational process is carried out on enlarged groups of 3 areas of training (Bachelor, Master): 19.00.00 Industrial Ecology and Biotechnology, 35.00.00 Agriculture, forestry and fisheries, 36.00.00 Animal husbandry and Veterinary Medicine. The teaching staff - 34 people, 12 doctors, 100% have an academic degree and title. The faculty structure: 3 departments, Scientific-technical Center "Feeds and metabolism", Laboratory of Technology of meat and dairy products, Mini-workshop for the production of dairy, meat and bakery products, Vivarium, equestrian school. More than 7,000 graduates.



Faculty of Veterinary Medicine (1939). The educational process is carried out on the enlarged group of training (Bachelor, Master and Specialist): 36.00.00 Veterinary Medicine and Animal Science. The teaching staff - 38 people, 17 doctors, 100% have an academic degree and title. The faculty structure: 4 chairs, Scientific-diagnostic and therapeutic veterinary center, laboratory, sanitary examination and environmental safety of food, Bioengineering laboratory of animal reproduction and in vitro fertilization. More than 9,000 graduates.



Faculty of Agro-biology and land resources (1940). The educational process is carried out on enlarged groups in 3 areas of training (Bachelor, Master): 19.00.00 Industrial Ecology and Biotechnology, 21.00.00 Applied geology, mining, 35.00.00 Agriculture, forestry and fisheries, oil, gas and geodesy. The teaching staff - 74 people, 25 doctors, 91% have an academic degree and title. The faculty structure: 6 departments, laboratory of the agrochemical analysis, laboratory of land cadastre and land management, laboratory of the quality of grain and by-products, laboratory of technology of cultivation of crops, soil monitoring laboratory, greenhouse, winter garden, school garden. More than 9,000 graduates.



Farm Mechanization Faculty (1950). The educational process is carried out on 2 enlarged groups of areas of training (Bachelor, Master): 23.00.00 Technology of land transport, 35.00.00 Agriculture, forestry and fisheries. The teaching staff - 56 people, 10 doctors, 89% have an academic degree and title. The faculty structure : 5 departments, laboratories: "Design and optimization of mechanical systems and manufacturing processes", "Agricultural Biotechnology", "Precision Agriculture", "Restoration and hardening of machine parts", Youth Innovation Centre creativity FabLab "Vector". More than 10,000 graduates.



Faculty of Economics (1961). The educational process is carried out on 2 enlarged groups of areas of training (Bachelor, Master): 09.00.00 Computer Science and Engineering, Economics and Management 38.00.00. The teaching staff - 102 people, 26 doctors, 91% have an academic degree and title. The faculty structure: 7 departments, Regional Office Center of the nationwide monitoring of the social and labor sphere, Laboratory of Information and Communication Technologies, Marketing Research Laboratory "MarkeTerra", Center for simulation management technologies. More than 9500 graduates.



Faculty of Ecology and landscape architecture (1964). The educational process is carried out on 2 enlarged groups of areas of training (Bachelor, Master): 05.00.00 Earth Sciences, 35.00.00 Agriculture, forestry and fisheries. The teaching staff - 27 people, 7 doctors, 89% have an academic degree and title. The faculty structure: 2 departments, laboratory of pest monitoring, environmental monitoring laboratory, Laboratory of Landscape Design, Research and Education Center «BiotechHimVektor». More than 7,000 graduates.



Electro-energy Faculty (1974). The educational process is carried out on 2 enlarged groups of areas of training (Bachelor, Master): 13.00.00 Electricity and heat, 35.00.00 Agriculture, forestry and fisheries. The teaching staff - 47 people, 10 doctors, 87% have an academic degree and title. The faculty structure: 5 departments, laboratory "Application of electrical energy in agriculture", Laboratory of the theoretical of electrical equipment, Automation Laboratory, Laboratory of Thermal Engineering. More than 8,500 graduates.



Accounting-finance Faculty (2004). The educational process is carried out on the enlarged group of training areas (Bachelor, Master): 38.00.00 Economics and Management. The teaching staff - 81 people, 22 doctors of science, 90% have an academic degree and title. The faculty structure: 7 departments, laboratories: "Mini-Bank", "Marketplace", "Insurance Shop." Centers: "Preparation for Professional Accountants", "Accounting for the analysis and forecasting of financial and economic activities of the organization", "Professional financial and analytical programs". More than 7500 graduates.



Faculty of Social and cultural service and tourism (2012). The educational process is carried out on the enlarged group of the training areas (Bachelor, Master): 43.00.00 Service and tourism. The teaching staff - 29 people, 6 doctors, 86% have an academic degree and title. The faculty structure: 3 chairs, a language lab, laboratory of automation systems and technology in the service, the studio developing innovative projects in the field of services, studio of techniques and technologies of cooking food "Two chiefs".

THE STRATEGIC PARTNERS OF SSAU:

- University of Hohenheim (GERMANY)
- Wageningen University (NETHERLANDS)
- Warsaw University of Life Sciences (POLAND)
- University of Udine (ITALY)
- University of Genoa (ITALY)
- Slovak University of Agricultural in Nitra (Slovakia)
- Czech University of Life Sciences Prague (CZECH REPUBLIC)
- Ghent University (BELGIUM)
- University of Agricultural in Krakow (POLAND)
- Szent István University (HUNGARY)





GREENMA PROJECT

Project Description



Project title: LLL Training and Master in Innovative Technologies for Energy Saving and Environmental Control for Russian Universities, involving Stakeholders. «GREEN MASTER»

Project acronym: GREENMA

Submission No.: 530620-TEMPUS-1-2012-1-IT-TEMPUS-JPCR

Duration: 2012-2015

Coordinator: University of Genoa (Italy)

GREENMA Objectives

- To promote and implement training and 2-level HE process in «Energy Saving for Environment Protection and Control» in 11 Russian Universities by developing a training programme, adaptive to labour market requirements.
- To strengthen links with stakeholders by means of their involvement both in training and in getting requirements and documentation for professional recognition of the new qualification of Green Master.
- To create and develop an EU-RU-Enterprise University Network aimed at developing the reformed Master programmes in «Innovative Technologies for Environmental Control and Sustainable Development».
- To develop «Lifelong Learning» (LLL) policy by training not only students and academic staff but also non-university trainees such as officers and managers of public authorities.
- To focus the teaching processes on new methods such as interdisciplinary and interactions forms of lectures and seminars.
- To provide collaborative teaching, mobility and scientific research, attracting associate member of the consortium

LLL Training and Master in Innovative Technologies for Energy Saving and Environmental Control for Russian Universities, involving Stakeholders. "GREEN MASTER"

GREENMA PARTNERS



Genoa University

USGIT is a leading North Italy University. It offers broad diversity of three-level courses to about 37.000 students by 1.600 teachers. About 6000 students have been graduated in 2010 and over 1600 Erasmus students are yearly hosted. It is crossing a large of process of governance reform and of resources optimization which will lead it to establish 5 Schools and 20 Department. It has a long record of successful experience in the Tempus since 1996. Working with a large group of international students, from EU and PCs, on issue of academic recognition and promoting LLL, the staff has achieved important professional backgrounds and thus various professional competences. USGIT vision and mission also deals with development and support of links with socioeconomic environment, by operational relationships between local economy and University and by establishing of strategic alliances with the main private and public actors of the territory, including local environment authorities.



Tambov State Technical University

The University was founded in 1958 as Tambov affiliate of Moscow Institute of Chemical Engineering. In 1993 the Institute received the status of university and the name Tambov State Technical University. Now it comprises 9 faculties, 51 departments, about 700 teachers and employees, more than 12000 students studying. The University offers 38 specialist courses as well as Bachelor and Master programmes (49) in different fields. TSTU is involved in world internationalization and globalization processes. The university subdivisions have more than 40 projects with their foreign partners from many countries in different fields of science and education. Since 2000 TSTU has participated in 8 TEMPUS projects in different fields. The last one (2009) is called «Network for Master Training in Technologies of Water Resources Management».



Ural Federal University n.a. Boris Yeltsin

URFU (legal successor of USTU) was created on the basis of USTU in April 2010. Nowadays it is the largest university at the Urals (over 44000 students, 6000 staff, 16 faculties). Engineering majors are the main area of URFU expertise. URFU provides Bachelor, Master and Specialist degrees in over 150 specialties addressing the needs of Ural enterprises, various PhD programs. URFU has tight links with the labor market through direct cooperation, students' internships, techno park, Advisory Council. URFU has partner relations with major RF and EU universities; both within Tempus programme and on direct agreements. Civil engineering is an active participant of the international programs, for example Primo_RF - Development of the model for professional recognition of foreign qualifications in Russia, NetWater - Network for Master training in technologies of water resources Management.



Vladimir State University n.a. Stoletovs

VSU provides multilevel training in more than 90 areas. There are 8 institutes at the University which provide studies from pre-university to post-graduate levels. 1200 members of teaching staff, including about 200 professors, teach more than 30 000 students, both Russian and foreign. The University counts the working load both in academic hours and credit units. Among others there is the Faculty of Chemistry and Ecology. The Faculty has highly qualified staff and up-to-date laboratories, such as «Pure water» lab, Laboratory of Physical and Chemical research methods, «Membranes and Membrane Technologies» Lab, etc. At present the Faculty trains Masters in several fields including Chemistry; Applied chemistry; Preservation of the environment; Energy and Recourses Saving Processes in Chemical Technologies, Petrol Chemistry and Biotechnology. VSU cooperates with different enterprises, in the area of energy saving included. They are LLC «ENERGOMASTER», RPE «TECHNOFILTR», RPE «TECHNOLOG».



Stavropol State Agrarian University

SSAU is one of the largest agrarian universities in Russia with an 80 years history and is one of the best according to the rating held by Russian Ministry of Education. It is the leading educational, scientific and training centre in the South of Russia. The university offers the following study programmes: agronomy, agro chemistry and soil science, technology of production and processing of agricultural products, plant protection, ecology, veterinarian medicine, mechanization of agriculture, electrification of agriculture, international economics, accounting and audit, economics and management in agro business, financial management, marketing and others. There are 17.5 thousand students studying 72 educational programs, 400 PhD students. There are 8 faculties, 57 departments, 90 innovational laboratories. The University is a Winner of the EFQM Excellence Award 2011, the holder of the Russian federal grant «Innovational Educational Project», member of Magna Charta, ICA, AEB, EFQUEL.



Voronezh State University of Architecture and Civil Engineering

VSUACE implements innovative technologies of management and education in all branches of Architecture and Civil Engineering. More than 10 000 students from 55 countries are studying at its 10 faculties. VSUACE offers civil engineering education at bachelor, master, PhD and post-doctoral levels. It realizes more than 40 international contracts on cooperation and joint preparation of experts with high schools and the scientific organizations of the countries of near and far abroad. Now VSUACE is a member of the Int'l Association of building HEIs, the Int'l Association of Universities, the European Association of building universities and faculties and Association of engineering education of Russia. Its international reputation and experience in international cooperation with more than 60 universities in 30 countries enable the University to integrate Russian civil engineering education into the European educational community.



**Tyumen State University
of Architecture and Civil Engineering**

TSUACE prepares engineers, installers and designers of industrial fuel and energy complex of Western Siberia, as well as housing and utilities area. TSUACE has extensive links with industrial associations, academic and research organizations, performs contracts with leading organizations in the city and the Tyumen region to introduce innovative technologies in manufacturing processes, to conduct research and expert work on energy saving and environmental monitoring. The main areas of training: energy-efficient design of industrial and civil buildings, heating, ventilation, air conditioning, heating, electricity, gas, heat-generating plants, water and wastewater systems, industrial power systems, environmental monitoring systems.



**Ivanovo State University
of Chemistry and Technology**

ISUCT is one of the leading technical universities in Russia according to the 2010 rating of the Ministry of Education. It is a multiple-discipline university and turns out specialists in different branches of chemistry, chemical technology and engineering, environmental protection and resource saving technologies, electronics, information systems, industrial economics and management, standardization etc. Teaching and servicing staff of ISUCT is about 1000, including 400 Dr.Sci. and PhD, the number of students exceeds 6000, the number of postgraduate and doctoral students is more than 200. ISUCT actively participates in the projects aimed at the environmental protection and ecological recovery in Ivanovo Region and in the area of Upper Volga reservoir. In the structure of ISUCT there is the Test Center accredited for the analysis of pollutants in water and soil. The university is well equipped with modern scientific instrumentation.



North Ossetian State University n.a. K. L. Khetagurov

NOSUK was founded in 1920. Today, with 10000 students, 22 faculties, about 800 academic staff, 8 Master programmes and 2 PhD programmes, the University is one of the leading education and research centers in Southern Russia. As a classic university NOSU covers natural sciences, arts, humanities, sports. Being the national university of the Republic of North Ossetia-Alania, NOSU also serves as a study and research center to preserve and develop Ossetian historical heritage, language, literature and culture. NOSU is the principle provider of qualified workforce in the regional labour market. The university has a UNESCO Chair in Regional Studies for Environmental and Population Issues. In 2011 NOSU has been awarded a \$10 million grant (for the period of 2012-2016) from Russian Ministry of Education to implement the NOSU Strategic Development Programme.



D. Mendeleev University of Chemical Technology of Russia

VSUACE implements innovative technologies of management and education in all branches of Architecture and Civil Engineering. More than 10 000 students from 55 countries are studying at its 10 faculties. VSUACE offers civil engineering education at bachelor, master, PhD and post-doctoral levels. It realizes more than 40 international contracts on cooperation and joint preparation of experts with high schools and the scientific organizations of the countries of near and far abroad. Now VSUACE is a member of the Int'l Association of building HEIs, the Int'l Association of Universities, the European Association of building universities and faculties and Association of engineering education of Russia. Its international reputation and experience in international cooperation with more than 60 universities in 30 countries enable the University to integrate Russian civil engineering education into the European educational community.



Perm National Research Polytechnic University

About 30 000 students study at PNRPU. Each year PNRPU organizes 10 regional, national and international conferences. Nowadays PNRPU has become a diversified high educational institution. Based on the integration of small business, science and industry the complex of PNRPU has focused all the required potential on launching big innovation projects, the realization of state orders and programs. The realization of complex innovation projects is intended to develop the directions of «Urban sustainable development», «Energy efficiency». International activity involves cooperation with universities of Europe. The cooperation is based on academic programs for students and staff, research trainings for postgraduates, young scientists and researchers. Civil engineering faculty is an active participant of the international programs.



Ivanovo State Polytechnic University

IVGPU provides multilevel training (Bachelor, Master, PhD) in various areas. IVGPU provides extended studies from pre-university to post-graduate studies (including post-graduate and doctorate courses). The University has a Dissertation Council. The University has more than 220 members of teaching staff including about 30 professors and more 5 000 students, both Russian and foreign students. The University has highly qualified staff and up-to-date laboratories. As for the implementation of ECTS the University counts the working load both in academic hours and credit units. Main directions of scientific research at the university focused on solving problems in the field of building materials, construction materials, road construction, durability and reliability of building structures, economic development and public utilities.



City University of London

City University of London is a public research university located in London with a student population of over 20,000. It is organised into seven Schools, within which there are around 40 academic departments and centres. City's mission as outlined in its strategy, is to «lead London in education, research and knowledge transfer for businesses and the professions». It is among the top five per cent of the universities in the world (Times Higher Education World Rankings 2010/2011). International students from 160 different countries create a cosmopolitan environment to study a range of subjects including, engineering, mathematics, informatics, arts, social sciences, law, health and business. More than 25% of the academic staff are international through their place of birth. City University has extensive experience of participating in EU education and research programmes.



Silesian University of Technology

Silesian University of Technology (Politechnika Śląska) was established in 1945. Since then it has played a major part in the development of the region, educating students and conducting research in various fields of technology. Nowadays, SUTPL consists of 12 faculties: ranging from Architecture to Transport. An important part of the University's activity is its' involvement in European Programmes. In relation to the Bologna Declaration (1999), two-level curricula have been introduced and ECTS system of accumulation of credits is being implemented within each faculty. SUTPL has participated in Socrates/Erasmus Programme since 1998 and has been sending about 200 students per year abroad for studying and hosting about 50 foreign students each year. Within Leonardo da Vinci programme about 60 students realised their practical training in companies in different countries in Europe. SUTPL took part in 25 various TEMPUS projects.



Universidad de Alicante

UDAES offers over 55 degree courses and is home to more than 30,000 students with departments and research units in Social and Legal Sciences, Experimental Sciences, Technological Sciences, Human Sciences, Education and Health Sciences. The UA is also host to five Research Centres in the fields of Environment, Water, Geographical Analysis, and International Economy and has an annual budget of around 140 million euros. The Ecology Department team (participant of this proposal) has worked extensively on problems of forest hydrology at catchments and plots levels, soil-plant relationships, erosion and desertification funded by the Spanish government and the EC. Since 1981, the team has been studying the Biogeochemistry of Mediterranean Forested Ecosystems in cooperation with other Spanish and International groups, and funded by the EU programmes: Watershed Responses in Mediterranean Ecosystems (EV4V-0109; STEP CT90-0113) and Mediterranean Landscape Restoration (DM2E EV5V-CT91-0039).



Institute of Energy Saving of Sverdlovsk Oblast

Regional interdisciplinary center of energy efficiency. Options: analytics, forecasting (elaboration of energy efficiency programs in the region), research and methodological work (the methodology of developing energy efficiency programs); harmonization of energy consumption limits for budget organizations. There are publications of training manuals, including textbook stamped UMO «Fundamentals of energy»; electronic textbook for the municipalities of the region together with the chair «Energy efficiency» (UrFU), a series of brochures for professionals «energy component of success» and other seminars and lectures on the general culture and specific areas and technologies for energy efficiency industrial enterprises, small business, budget organizations. Within the Regional Training and Methodological Center in conjunction with UrFU in recent years were trained about 4000 specialists of various industries. Scientific direction: «Increasing of energy efficiency of buildings and structures».



Federal Service on Customers' Rights Protection and Human Well-Being

The department of federal service of supervision of customers' rights protection and human well-being of Vladimir region performs the supervision and control over the performance of the obligatory requirements of the legislation of Russian Federation in the sphere of the provision of people sanitary epidemiological well being, including: state sanitaryepidemiologicalsupervisionforsanitary legislation fulfillment in Vladimir region; defines the reasons and reveals the conditions of the appearance and the spread of inflectional and mass (non inflectional) diseases (poisonings) in the territory of Vladimir region; organizes the conducting of social-hygienic monitoring in the approved order in Vladimir region.



Union of Constructors of Sverdlovsk Region

Constructor's union of Sverdlovsk region represents and protects socio-economic rights, industrial interests of construction companies in the organizational and power structures among the participants of the market of construction works; participate in the municipal, regional socio-economic programs in the field of construction; develops and makes a conclusions of agreements with state and local authorities, the regional committee of trade union workers in construction and building materials industry for providing legal security of the building complex organizations and their employees; provides training and retraining of the construction industry, assists construction companies in the study of modern innovations and trends in the construction process, the development of recent advances in science, engineering and technology in the construction industry, re-equipment of its own production bases.



Tambov Regional Administration

TRA Department of Environment Protection and Nature Management is a public authority which carries out special activities in the field of environment protection and environmental safety in the Tambov region. The Department acts according to the RF Constitution, federal and regional normative regulations, cooperation agreements between RF public authorities and Tambov regional administrations. The Department cooperates with executive authorities of the Tambov region, local government authorities, municipal communities and other organizations carrying out activities in the field of environment protection and nature management.



TICASS Consortium

TICASS is a non-profit-making Consortium, including public research authorities (Departments of the University of Genoa and of the Research area of the CNR in Genoa), as well as small-size, medium-size and large-size companies. The Consortium's purpose is the implementation, promotion, dissemination, transfer and valorisation of research activities and innovative technologies for energy conservation, environmental control and management, sustainable development and life quality improvement. The strategy pursued by the Consortium, aiming at the achievement of a sustainable development while respecting and safeguarding climate changes, consists in the implementation of several activities.



JSC "CONCERN ENERGOMERA"
ENERGOMERA

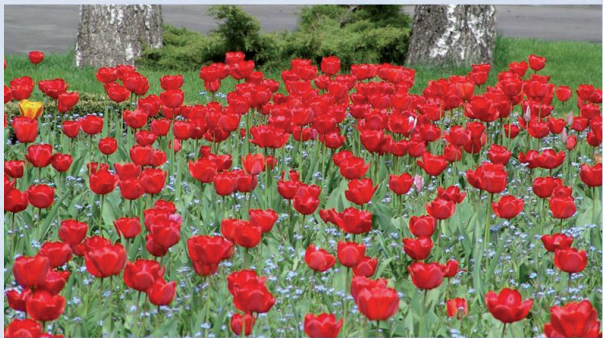
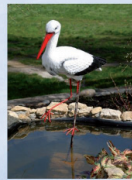
ENERGOMERA JSC

ENERG is a fast-growing, diversified industrial company, which stably occupies leading positions in different sectors of Russian and world's market. It includes 7 high-tech factories in Russia, Belarus and Ukraine, two corporate institutes for electrotechnical instrument engineering and electronic materials, as well as the Stavropol largest agricultural enterprise. The company is successfully integrated into the global economy. The Ministry of Economic Development and Trade and the Ministry of Industry and Trade of the Russian Federation many times recognized the Concern the «Best exporter of the industry» (in 2005, 2006, 2008 and 2009).



LAUREATE OF THE CONTEST “THE BEST TERRITORY OF THE TOWN OF STAVROPOL” (2009–2014)







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