

# ZELENSTROY

Municipal bioenergetical system influencing  
greenhouse sources, absorbers and gases

16th Session of the Energy Efficiency 21 Project (EE 21)  
Geneva, 29 June - 1 July 2005

# ZELENSTROY

- ✓ Social-nature landscape development for transformation greenhouse gases into biomass is our professional occupation.
- ✓ Man-caused city pressure attacks the soils. We are performing city soils renewal and therapy for planting via special soils, natural and chemical fertilizers.

Greenhouse gases outlet in landscapes can be up to 30 ton per hectare per year.

# ZELENSTROY

- ✓ We are developing new combined heat supply system for achievement of the stable temperature in hothouses, providing growth of the elite landscapes plants.

Our equipment: gas infra-red sources of Russia-Germany Company «SibShvang», fuel (biomass) fan heaters of Russian Company «SpezMontazh» and control temperature system. This provide saving up to 2 millions m<sup>3</sup> of natural gas and bankroll.

# ZELENSTROY

- ✓ Our technologies of growing, transmission and utilization of biomass will be implemented in building of Technopark «Agroenergetical complex «Saharovo» and demo zones with efficient solar energy, natural gas and biomass use.

# ZELENSTROY

## THANK YOU!

Contacts:

Khmeleva Vera,  
President MUE «Zelenstroy»

170028 Russia, Tver

Tel./fax: +7 0822 365-781

E-mail: [zelenstroy@bk.ru](mailto:zelenstroy@bk.ru)

[www.gorzelenstroy.fline.ru](http://www.gorzelenstroy.fline.ru)