

KEY PARTICIPANTS

Stanislav Markin, SCEP
Svetlana Kosenkova, VESA

Thompson Pace, US EPA (OAQPS)
Willis Beal, US EPA (OAQPS)
William Freeman, US EPA (OIA)

ADMINISTRATION

Marina Bulynko, SCEP
Ludmila Karpukhina, VESA
Lena Samoilova, SAIC-Moscow
Dmitry Palamarchuk, SAIC-Moscow

Bill Whitehouse, US EPA (OIA)
Dale Evarts, US EPA (OAQPS)
Barbara Miles, US EPA (OAQPS)
Virginia Wyatt, US EPA (OAQPS)
Pat Finch, US EPA (OAQPS)
Fran Lee, US EPA (OAQPS)
Lee Pasarew, US EPA (OIA)
Carolyn Barley, US EPA (OIA)
London King, SAIC

NATIONAL NETWORK FOR ENVIRONMENTAL MANAGEMENT STUDIES INTERNS

Lynn Erin McNeill
Wendy Vit
Bennett Knox

US AID

Lori Freer
Yuri Kazakov
Kevin Rushing
Alison Sartonov
Helen Barminova
Melody Bocha
Christine Nasser
Michele Brown
Charles Moseley

RUSSIAN MINISTRY

Vladimir Rezchekov
Evgeni Konygin

Russian Subcontract Reports

SCIENTIFIC RESEARCH INSTITUTE FOR ATMOSPHERIC AIR POLLUTION (SRI AAP)

- Russian Cities (RF) That Would Use LCMs
- Air Pollution Method 9 Training Course
- Report on Silica Brick Manufacturing and Heat Power
- Technical Report (brochure) on RAMP
- LCMs Guidance Manual
- Official Russian Documentation for Method 9 Certification
- Traditional Controls for Ferrous and Nonferrous Control
- Study of Air Pollution Control Equipment Industry in Russia (09-93)
- Summary of Air Pollution Control Equipment used in Volgograd (09-93)
- Study of the Volgograd Air Shed (11-93)
- New and Modified Control Technologies for Ferrous and Nonferrous Industries (10-95)
- Certification of Method 9 (10-96)
- Determination of Air Quality Statistics for Public Reporting System (11-95)
- Proposals in Improving PM Monitoring in Selected Cities using the US EPA Process and with Consideration for Volgograd Experiment (Parts I-III) (02-97)
- Existing and Projecting Equipment for Managing Air Pollution from Manufacturing Facilities - Major Sources of Air Pollution. (06-94)

MAIN GEOPHYSICAL OBSERVATORY (MGO)

- Russia Air Quality Report
- Comparative Analysis Using Volgograd Particulate Data
- Development of Twenty-Four Hour Model and Research Software Improvement of Short-Term Concentration Calculation Method for Area Sources (03-96)
- Selection of Russian Cities for which the Monitoring System Should be Developed and Improved (03-95)
- Regulation and Episode Planning (02-95)
- Development of a Model for Calculation of Annual Mean Concentrations (06-96)
- Develop and Improve the Methodology for Summarizing Air Quality Information for Public Use in a City or Geographic Area (07-96)
- The Assessment of the Air Quality Effects on Human Health (05-96)
- Air Quality Trends in Russian Cities

INSTITUTE AGROPROJECT (IA)

- Northern Volgograd Triangle Strategy Data Report
- Particulate Database Using US Methods
- Low Cost Measures Report
- Traditional Control Measures (nine primary Volgograd sources)
- Cost Reports on Nine Primary Volgograd Sources
- Develop a Visible Emissions Baseline Study for Volgograd Enterprises (03-95)
- Develop Cost Estimates for Suggested Control Options for Three Volgograd Enterprises: Low Cost and Traditional Control Measures (08-95)
- Monitoring Studies in Volgograd (02-96)
- Development of the System of Air Quality monitoring in Russian Cities
- Preparation for Summer Monitoring Study (10-94)

INSTITUTE OF NATURAL RESOURCES MANAGEMENT (INRM)

- Pollution Prevention and Operating and Maintenance Improvements and General Characterization on Enterprises' Products and Production (09-94)
- A Study of the Economic Impacts of Air Quality Management in Volgograd (10-94)
- Pollution Prevention and Operating for the "end-of-pipe" Control on the Considering Enterprises (08-94)

ACRONYMS

AED	Academy for Educational Development
APTI	Air Pollution Training Institute
AQM	Air Quality Management
CEIL	Center for Environmental International Law
CET	Center for Environmental Training, Volgograd
CIP	Commodities Import Program
CMB	Chemical Mass Balance
EI	Emission Inventory
ERG	Eastern Research Group
FSU	Former Soviet Union
IA	Institute Agroproject, Volgograd
ISC	Institute for Sustainable Communities
LCM	Low Cost Measures
MGO	Main Geophysical Observatory, St. Petersburg
MEPNR	Ministry of Environmental Protection & Natural Resources, Moscow
NGO	Non Governmental Organization
NIS	Newly Independent States
OAQPS	Office of Air Quality Planning and Standards (US EPA)
OIA	Office of International Affairs (US EPA)
OM	Operation and Maintenance
PM	Particulate Matter
PSI	Pollutant Standards Index
QA/QC	Quality Assurance/Quality Control
RAMP	Russia Air Management Program
SAIC	Science Application International Corporation
SCEP	State Committee for Environmental Protection, Moscow
SRI AAP	Scientific Research Institute Atmospheric Air Pollution, St. Petersburg
US AID	US Agency for International Development
VCETF	Volgograd Citizens Environmental Task Force
VE	Visible Emissions
VESA	Volgograd Environmental Services Administration

CONTACT INFORMATION

For additional information, please contact:

**Willis Beal
US EPA/Office of Air Quality Planning and Standards
MD-15
Research Triangle Park, North Carolina 27711

(919) 541-5667 / beal.bill@epa.gov**

**William Freeman
Office of International Activities (2650R)
US EPA
Washington, DC 20460

(202) 564-6406 / freeman.bill@epa.gov**



