



ARIZON
Air, Frame,
Tension Structures

Nickolai Gomozov— 22 year history of key projects

Following is a handful of numbers of projects that Nick Gomozov has been directly involved in one or more of the following capacities: Project Promoter/Sales, Project/Construction Management, Engineer/Designer, Field Operations, and Technical Consultant/Supervisor

Multi-Sports Complex of Academy of Emergency Situations Ministry of Russia, Novogorsk, Moscow Region, Russia

Size 210'x295'x85'h

Pilot project of Edinaya Rossia party of Russia. 70,000+ sq. ft. permanent facility was completed in 90 days after contract date. Air-supported roof was built on 12.8 foot walls. President Putin visited the facility in December 2005.

Project Development/Sales and Engineering/Design. Provided complete engineering/design of air-supported roof for Russian architecture/designer. Was involved in Technical Assistance in all stages of the project. Coordinated schedule and supervised installation. The contract was awarded and the project was a total success.

Multi-Sports Training Facility of Baikal Search and Rescue Team of Emergency Situations, Ministry of Russia, Irkutsk Region, Russia

Size 132'x148'x51'h

Project Development/Sales, Engineering/Design. Nick was involved in the first air structure project in Russia with very high level of earthquake probability. He provided complete engineering for Russian designer including structural and thermal analysis. Air-supported roof was built on 7 foot walls. He supervised the installation and provided onsite rework based on customer requirements. He was directly involved with the design team in getting the necessary state and local environmental, zoning, fire and building department approvals. The contract was awarded and the project was a total success.

Gasprom Warehouse, Nadimgasprom, Jamal, Siberia, Russia

Size 118'x236'x40'h

Project Development/Sales, Engineering/Design, Technical Consultant. Worked directly with customer designer and was responsible for all drawings of air structure and engineering including structural and thermal analysis. For the first time in Russia, the engineering team found a solution on how to maintain air-supported structures with heating in a permafrost zone of Siberia. He supervised the installation and completion of all work at the site.

Sports Facility, Ostankino, Moscow, Russia

Size 69'x109'x30'h

Project Development/Technical Consultant. Nick provided several installations of this temporary building, revised drawings and transformed them to meet Russian construction codes. Provided modernization of the air-supported structure from a temporary to a permanent structure.

Aircraft Terminal, EastLine, Domodedovo, Moscow Region, Russia

Size 223'x387'x59'h

Construction Management/Technical Assistance. In multi-million dollar project Nick was involved with the construction management team. Nick worked with the architect, engineering team and construction company to coordinate the construction schedule.

Mitishi Distribution Center, Moscow Region, Russia

The biggest distribution center in Moscow region. Construction Management/Technical Assistance. Coordination of all suppliers based on timeline schedule.

Park Place Hotel, Moscow, Russia

Construction Management/Technical Assistance. Involved in this project as the supplier of heating, ventilation, and air conditioning equipment.

Novotel hotel, Moscow Region, Russia

Moscow Country Club, Moscow Region, Russia

Construction Management/Technical Assistance. Involved in this project as supplier of heating, ventilation, and air conditioning equipment and paint materials.

Warehouses of Imperial Company, Vladivostok Region, Russia

Project Development/Technical Assistance. Several warehouses were built by "sandwich" technology in Vladivostok and Khabarovsk regions.

Series of Hotels, Sufenkhe City, China

Construction Management/Technical Assistance. Involved in this project as supplier of heating, ventilation, air conditioning equipment, concrete, drywall, paint materials.