Welcome to Zaryadye

Zaryadye park is a completely new kind of public space, containing features of both an urban park and a cultural center with a unique collection of flora from different areas of Russian Federation. The landscape design and architecture of the Park are based on Wild Urbanism concept and developed by New York based Diller Scofidio + Renfro.

Park Zaryadye is the most vibrant public spaces in the middle of Moscow. Located in close vicinity to Red Square and the Kremlin Park Zaryadye is to become one of the top tourist destinations, to attract upward of 10 million visitors each and every year.

The facilities of the Park are a mixture of museum and exhibition areas, a scientific, tourist and entertainment centre, which contains areas with artificially created climate conditions, and innovational cultural and education projects.

Flyover Russia utilizes state-of-the-art technology to reveal some of Russia's most awe-inspiring sights, from east to west. Flyover Russia film presents most spectacular and iconic locations including Moscow, St. Petersburg, Sochi, Siberia and Far East regions. Special effects, including wind, mist and scents, combine with the ride's motion to create a unique and memorable experience. This incredible journey covers more than 8,000 km – all of this while never leaving Moscow!

Zaryadye Time Machine will enable visitors to feel and experience Moscow eventful history in a unique way by means of 5D cinema and multimedia shows as well as extraordinary sound and light effects. Zaryadye Time Machine appeals to people of any age. In a unique interaction of historical content and top modern technology Zaryadye Time Machine makes history come alive. Zaryadye Time Machine has been executed by Dynamic Attractions and Kraftwerk Living Technologies, leading international companies in the field of professional audio-visual system integration.

Zaryadye Biotech Nature Center is a brand new format of edutainment that provides a state-of-the-art facilities supporting biotechnology, microbiology, nanotechnology, physiology, ecology of flora, botany, geology, genetics, medicine and pharmaceuticals. With the help of scientific experiments, games and workshops, the audience will be able to learn and discover why volcanoes erupt, how to create fluorescent bacteria, identify DNA and gather harvest in space, as well as many other things.