

From the moment of founding in 2006 Inforceproject delivers a high level of services in the field of structural engineering. We pay a lot of attention to the needs of the Client, we design modern cost-effective and reliable buildings. Our vision is providing the Architect an opportunity to entirely realize his ideas.

Inforceproject offers wide range services: from consulting at initial design stages till a final design stages and building site supervision. Our experience and competence help the Client to make the design more efficient, to pull together the architectural approach and the final project realization using a modern construction technology. Inforceproject has experience in structural design according to European standards (Eurocode) and US standards (ACI, AISC, ASCE). Our projects are situated in East Europe (Russia, Belorussia), in Middle Asia (Uzbekistan) and in European Union (Slovenia).

Our high-level structural engineer's team completed a number of unique projects, such as 462 m skyscraper Lakhta Center in Saint-Petersburg, the highest building in Europe, IQ-quarter in Moscow City, stadiums for FIFA Championship 2018 in Saint-Petersburg, Samara and Yekaterinburg, Ice Palace Bolshoy for Winter Olympic 2014 in Sochi, HUMO Arena in Tashkent. Our clients are leading architectural companies from Russia (Gorproject, PI Arena, Mezonproject, ABD

Architects), USA (AECOM), United Kingdom (RMJM) and Slovenia (Ofis Arhitekti).

Our head office is situated in Moscow, Russia. In 2018 a new office was opened in Ljubljana, Slovenia, marking a new stage of our company development and entrance to EU market. Inforceproject invests in high-efficient equipment and software. Our engineers regularly train in modern methods of structural design and structural analysis, write scientific and technical papers, take part in specialized conferences. Our employees have sense of pride working for Inforceproject; they feel themselves here like at home.



### **PARTNERS**

Alexey Shakhvorostov managing partner

Andrey Ivashchenko managing partner



Dmitrii Zelenov partner

Mikhail Desyatkin partner





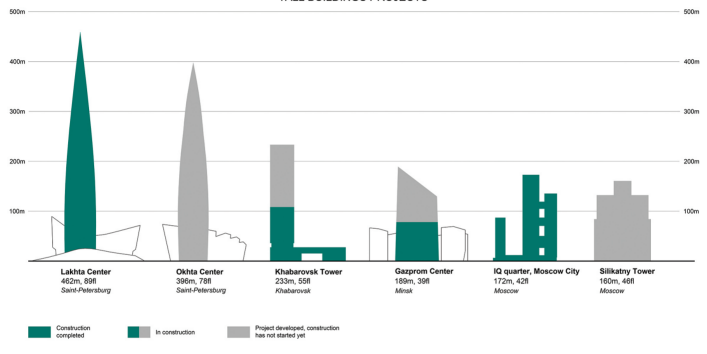




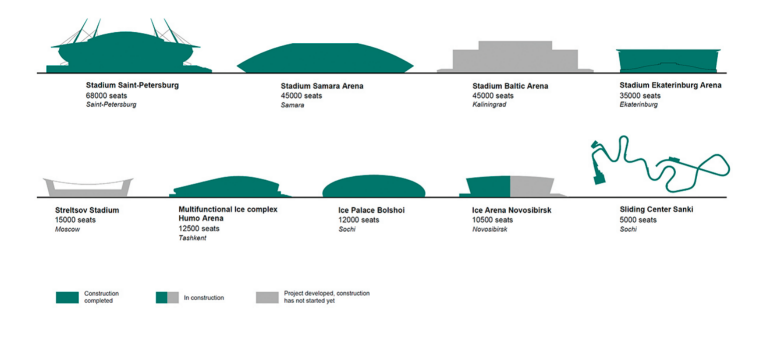


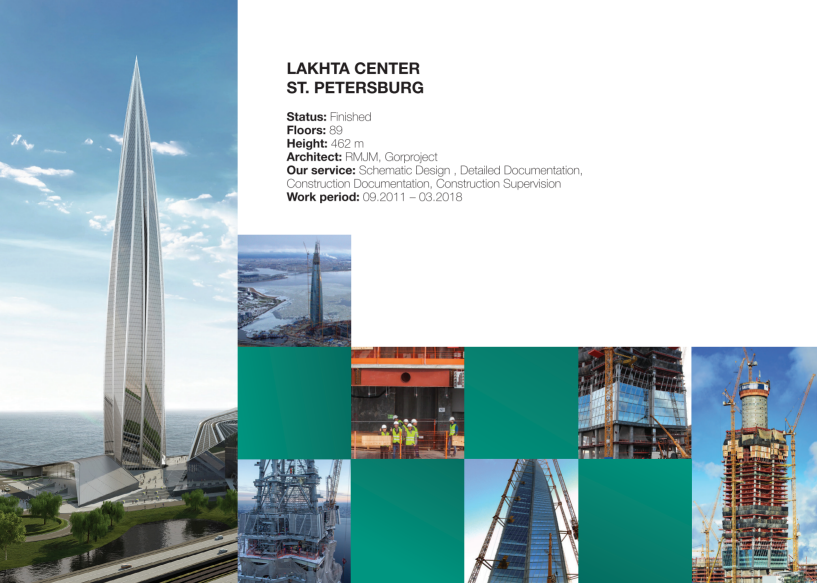


### TALL BUILDINGS PROJECTS



#### SPORTS VENUES AND STADIUMS PROJECTS







Статус объекта: Построен

Status: Finished Floors: 42, 33, 21 Height: 172 m

Architect: NBBJ, Gorproject

Our service: Detailed Documentation,

Construction Documentation, Construction Supervision

**Work period:** 02.2012 – 12.2014



## GAZPROM CENTER MINSK, BELORUSSIA

Status: In construction

Floors: 35 Height: 189 m

Architect: NBBJ, AECOM

Our service: Detailed Documentation, Construction Documentation

**Work period:** 02.2016 – 12.2018



## **STADIUM SAINT-PETERSBURG**

Status: Finished Capacity: 68 000

**Architect:** Kisho Kurokawa, Mosproject-4 **Our service:** Detailed Documentation,

Construction Documentation (level 14.000-42.000)

**Work period:** 08.2010 – 10.2012



### STADIUM SAMARA ARENA

Status: Finished Capacity: 45 000 Architect: Pl Arena

Our service: Schematic Design, Detailed Documentation,

Construction Documentation (excl. roof structure), Construction Supervision

**Work period:** 09.2013 – 02.2018



## STADIUM EKATERINBURG ARENA

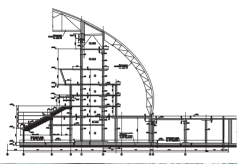
Status: Finished Capacity: 35 000 Architect: Pl Arena

Our service: Schematic Design,

Detailed Documentation (excl. roof structure)

Work period: 11.2014 – 02.2018





# ICE PALACE BOLSHOY SOCHI

Status: Finished Capacity: 12 000

Architect: NPO Mostovik

Our service: Detailed Documentation,

Construction Documentation, Construction Supervision

Work period: 03.2009 - 05.2011



# SLIDING CENTER SANKI SOCHI

Status: Finished

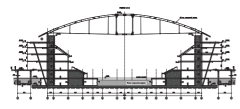
**Architect:** NPO Mostovik **Trek length:** 1 823 m

Our service: Detailed Documentation,

Construction Documentation, Construction Supervision

**Work period:** 04.2010 – 10.2012







## HUMO ARENA TASHKENT, UZBEKISTAN

Status: Finished

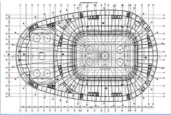
Architect: Heerim Architects, Pl Arena

**Capacity:** 12 500 **Height:** 40 m **Area:** 82 250 m2

Our service: Schematic Design Detailed Documentation,

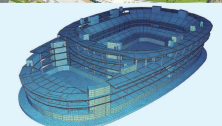
Construction Documentation (excl. roof structure)

**Work period:** 07.2017 – 09.2018









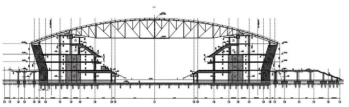
## ICE ARENA NOVOSIBIRSK

Status: In construction Architect: PI Arena Capacity: 10 500 Height: 38 m Span: 103 m

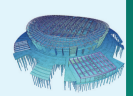
Our service: Schematic Design,

Detailed Documentation, Construction Documentation

**Work period:** 03.2018 – today









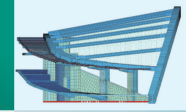
## STADIUM LJUDSKI VRT MARIBOR, SLOVENIA

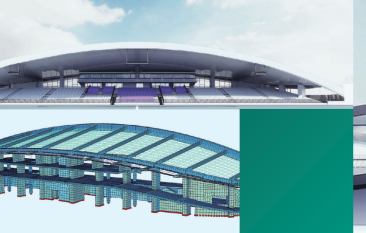
**Status:** In construction **Architect:** Ofis Arhitekti

Our service: West tribune reconstruction, Schematic Design,

Detailed Documentation, Construction Documentation

**Work period:** 12.2017 – 08.2018







# ŠIŠKA REZIDENCE LJUBLJANA, SLOVENIA

Status: In construction Floors: 48,5 m
Area: 24 000 m2

Architect: Ofis Arhitekti

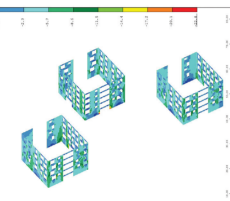
Our service: Schematic Design,

Detailed Documentation, Construction Documentation

Work period: 01.2018 – today









Status: In construction

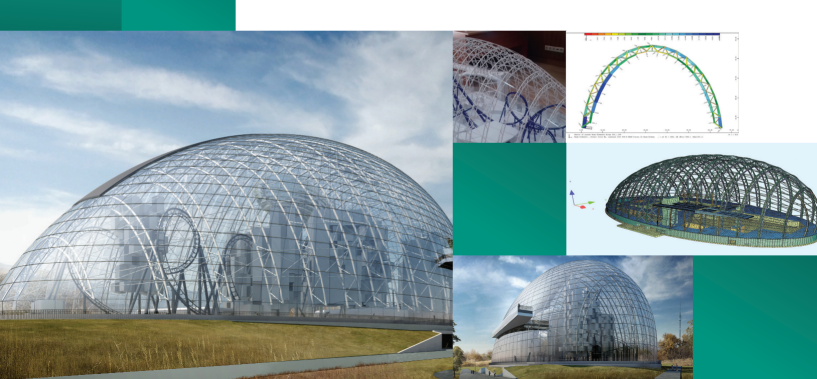
Architect: Kleinewelt architekten, Astarta

Height: 45 m Span: 66 m

Our service: Schematic Design,

Detailed Documentation, Construction Documentation

Work period: 07.2018 – today



## **HYATT BURNY HOTEL VLADIVOSTOK**

Status: In construction

Floors: 16 **Height:** 57 m Architect: RMJM

Our service: Schematic Design, Detailed Documentation Work period: 12.2009 – 11.2010

