# **Extended list of references:**

## **HEALTHCARE**

ESTABLISHED1990

#### **SERBIA:**

"Narodni Front" GAK Clinic Reconstruction, Belgrade, Serbia – 2006

General design and main projects for HVAC, electro, hydro and sewage installations covering operating and delivery rooms, medical and patient premises, offices, laundry facilities, boiler room, the main steam-water substation, the heat substation and gear rooms

Institute "Dr. Vukan Čupić", Reconstruction, Belgrade, Serbia – 2006

Main projects for HVAC installations covering operating rooms, critical and intensive care units, and medical, patient and gear rooms

**KBC "Zvezdara" Clinical Center Reconstruction (Radiology Diagnostic Department)**, Belgrade, Serbia – 2006

Main projects for HVAC and electro installations

Military Hospital Plant Room Reconstruction, Belgrade, Serbia – 2004

Main project for reconstruction of HVAC installations

"Senjak" Boiler Room, Belgrade, Serbia – 1998

Main project for boiler room reconstruction (transition to natural gas)

### PHARMACEUTICAL BUILDINGS

### **SERBIA:**

"Fresenius", Vršac, Serbia (14,000 m<sup>2</sup>) – 2013

Main project and tender documentation for HVAC installation

"Pharma Product", Beograd - Zemun, Serbia (600 m<sup>2</sup>) – 2012

Main project and tender documentation for HVAC installation

#### **UKRAINE:**

Solid dosage forms factory, Kiev, Ukraine (HVAC installation 25,000 m 2, chiller compound for total 37.000 m 2) - 2012/2013

General design and Main project for HVAC installations

#### **RUSSIA:**

**Microbiological Laboratory**, Obuhovo (Moscow), Russia (1,200 m <sup>2</sup>) - 2014 General design and Main project for HVAC installations

**Solid dosage forms factory (partial reconstruction)**, Obuhovo (Moscow), Russia (2,000 m <sup>2</sup>) - 2014 General design and Main project for HVAC installations

## **HOTELS**

#### **SERBIA:**

**Hotel on Kopaonik mountain**, Kopaonik, Serbia – 2015 General and main design of HVAC installations

**"Tomy" Hotel**, Šimanovci, Serbia (1,000 m²) – 2010 General design of HVAC installations

**Preševo Shopping Plaza Hotel**, Preševo, Serbia (2,000 m²) – 2007 General design of HVAC installations

**Hotel, Belgrade**, Serbia (22,000 m<sup>2</sup>) – 2002 General design of HVAC installations

"Jeremičak" Hotel, Mt. Tara, Serbia – 1995 Main architectural-construction projects for HVAC, electrical, hydro and sewage installations

### **RUSSIA:**

"Gorki" Hotel, Moscow, Russia (2,000 m<sup>2</sup>) – 2010 Main projects for HVAC, hydro and sewage installations

"Pirogovo" Yacht Club (several units 2,500 m<sup>2</sup>) – 2005 General design of internal and external HVAC, hydro and sewage installations

"Inturist" Hotel, Rostov-on-Don, Russia (4,000 m<sup>2</sup>) – 2004 Main projects for HVAC, electrical, hydro and sewage installations

"Šagal" Hotel, Moscow, Russia (5,000 m<sup>2</sup>) – 2004 General design and main projects for HVAC, electrical, hydro and sewage installations

**RUS Hotel Complex**, Sochi, Russia (20,000 m²) – 2002 General design and main projects for HVAC installations

**Kazan Hotel**, Kazan, Russia (20,000 m<sup>2</sup>) – 2001 Main projects for HVAC installations

### **MONTENEGRO:**

Residential apartments in complex "Porto Monetnegro", (15,000 m<sup>2</sup>) – 2014 Main projects for HVAC installations

**Hotel "Plavi horizonti"**, Plavi horizonti, (80,000 m²) – 2012, in progress Main projects for HVAC installations

**Hotel "Planika"**, Žabljak (11,500 m²) – 2012, in progress Main projects for HVAC installations

### **EDUCATION**

#### **SERBIA:**

**University of Belgrade, Faculty of Biology**, Belgrade, Serbia (4,500 m<sup>2</sup>) – 2009 General design of HVAC installations

**Kindergartenkap**, Zaječar, Serbia (1,700 m<sup>2</sup>) – 2010 Main design of HVAC installations

#### **RUSSIA:**

**Abakan University Center**, Abakan, Russia (24,000 m<sup>2</sup>) – 2004 General design of HVAC, electrical, hydro and sewage installations

## **KIRGIZSTAN:**

**University of Central Asia**, Naryn, Kitgzstan (16,000 m<sup>2</sup>) – 2013 Concept, schematic and detail design of HVAC installation

### **TAJIKISTAN:**

**University of Central Asia**, Khorog, Tajikistan (16,000 m<sup>2</sup>) – 2014 Concept, schematic and detail design of HVAC installation

#### **KAZAHSTAN:**

**University of Central Asia**, Tekeli, Kazahstan (16,000 m<sup>2</sup>) – 2015 (still in progress) Concept, schematic and detail design of HVAC installation

## **CULTURAL HERITAGE and RELIGIOUS BUILDINGS**

## **SERBIA:**

**Kalemegdan Military Museum**, Belgrade, Serbia – 2002 Main project for reconstruction of electrical installations

"Beli Dvor" Royal Palace, Belgrade, Serbia – 2001 Main project for rebuilding hot sanitary water installations

### **BOSNIA-HERZEGOVINA:**

"Saborna Crvka" Congregational Church, Mostar, Bosnia-Herzegovina – 2009 Main project for HVAC installations (heating, air-conditioning and ventilation)

"Vladičanski Dom" Residential Complex, Mostar, Bosnia-Herzegovina – 2009 Main project for HVAC installations

#### **TAJIKISTAN:**

"Jamtkhana" Community center, Khorog, Tajikistan (4,100 m²) – 2015 (still in progress) Concept, Schematic and Detail design of HVAC installation

## **SHOPPING MALLS and DEPARTMENT STORES**

### **SERBIA:**

**"IKEA"**, Beograd, Serbia – 2015 General design and main project for HVAC installations

**Shopping Mall "BigCEE"**, Novi Sad, Serbia (24,000 m<sup>2</sup>) – 2011-2014 General design and main project for HVAC installations

**Shopping Mall "Vivo Park"**, Jagodina, Serbia (15,000 m²) – 2011 Main project for HVAC installations

**Shopping Mall (with hypermarket) "Delta Park"**, Kragujevac, Serbia (15,000 m²) – 2009 General design and main project for HVAC installations

**Shopping Mall "Interspeed"**, Preševo, Serbia (17,300 m²) – 2008 Main project for HVAC installations

**Shopping Center**, Kruševac, Serbia (6,650 m²) – 2004 General design and main projects for HVAC installations

### **MONTENEGRO:**

"Cash 'n' Carry – Ela", Podgorica, Montenegro  $(8,000 \text{ m}^2)$  – 2005 Main project for HVAC installations

#### **RUSSIA:**

"Aqua Park" Shopping Mall, Saint Petersburg, Russia (45,000 m²) – 2003 Main projects for HVAC installations

## **COMMERCIAL**

#### **SERBIA:**

"Elektro Vojvodina" Business Center, Novi Sad, Serbia  $(9,000 \text{ m}^2) - 2010$  General design and tender documentation for HVAC installations

"Mering" Office Complex, Zrenjanin, Serbia (1,035 m<sup>2</sup>) – 2008 General design for HVAC installations

"Internacionalni Marketing - Hemofarm" Business Center, Belgrade, Serbia (1,300 m²) – 2004 General design and main projects for HVAC, electrical, hydro and sewage installations "Politika" TV & Radio Studio, Belgrade, Serbia – 1992 Main projects for HVAC and electrical installations

#### **RUSSIA:**

**"Zil" Office Complex**, Moscow, Russia (225,000 m²) – 2006 Main project for HVAC, hydro and sewage installations

**"Fit Office" Business Center**, Moscow, Russia (1,000 m²) – 2006 Main projects for HVAC, hydro and sewage installations

# **RESIDENTIAL**

## **SERBIA:**

**Residential Property, Branka Krsmanovića**, Belgrade, Serbia (1,200 m<sup>2</sup>) – 2010 Main projects for HVAC, electrical, hydro and sewage installations

**Residential Property, Vojvode Stepe 238**, Belgrade, Serbia (2,000 m<sup>2</sup>) – 2009 Main projects for HVAC, electrical, hydro and sewage installations

"Smetanina" Residential Property, Belgrade, Serbia (4,000 m<sup>2</sup>) – 2005 Main projects for HVAC, gas, electrical, hydro and sewage installations

**"Kneginje Zorke"** Residence, Belgrade, Serbia (2,700 m²) – 2005 Main projects for HVAC, electrical, hydro and sewage installations

**"Žarkovo Residence (Block 15, Group B / A)"**, Belgrade, Serbia (4,400 m²) – 2003 Main projects for HVAC installations

**C-7 Residential Property**, Belgrade, Serbia (6,000 m²) – 2000 Main projects for HVAC, electrical, hydro and sewage installations

#### **RUSSIA:**

Naryan-Mar Residential Complex, Nenets Autonomous County, Russia (18,000 m<sup>2</sup>) – 2011 Main project for HVAC, electrical, hydro and sewage installations

Naryan-Mar Residential Complex, Nenets Autonomous County, Russia (3,300 m<sup>2</sup>) – 2010 Main project for HVAC, electrical, hydro and sewage installations

Naryan-Mar Residential Property, Nenets Autonomous County, Russia (4,400 + 7,300 m<sup>2</sup>) – 2010 General design and main project for HVAC, electrical, hydro and sewage installations

## STATE-OWNED BUILDINGS

#### **SERBIA:**

**The Defense Ministry Reconstruction**, Belgrade, Serbia (20,000 m²) – 2000 Main architectural-construction project and projects for HVAC, electro, hydro and sewage installations

**Serbian Parliament (Great Hall)**, Belgrade, Serbia – 1997 Main project for reconstruction of HVAC installations

"Dobanovci" Luxury Villas (3 units), Serbia – 1997

Main architectural-construction project and projects for HVAC, electro, hydro and sewage installations

#### **RUSSIA:**

**Tax Administration Office Reconstruction**, Moscow, Russia (2,500 m<sup>2</sup>) –2006 Main projects for HVAC installations

## **RETAIL & WHOLESALE**

### **SERBIA:**

"Tempo" Store, Valjevo, Serbia (10,000 m²) – 2011 Main project for HVAC installations

Maxi, C-market and Pekabeta Retail Stores (over 100 outlets), Serbia - from 1992 to 2010 Main projects for HVAC installations

InterEX Retail Center, Valjevo, Serbia (2,400 m²) – 2011 Main projects for HVAC installations

**InterEX Retail Center**, Leskovac, Serbia (3,750 m<sup>2</sup>) – 2009 Main projects for HVAC installations

"Tempo" Store, Kraljevo, Serbia (8,100 m²) –2008 Main project for HVAC installations

**"Tempo – Blok 53" Store**, Belgrade, Serbia (16,000 m²) – 2006 Main project for HVAC installations involving retail facilities and office space

"Tempo" Store, Niš, Serbia (8,100 m²) –2006 Main project for HVAC installations

"Tempo" Store, Novi Sad, Serbia (10,100 m<sup>2</sup>) – 2006 Main project for HVAC installations involving retail facilities, restaurants and shops

**"Idea-Kron 1" Wholesale Complex**, Belgrade, Serbia (11,000 m²) – 2007 General design and main projects for HVAC, hydro and sewage installations, which covered restaurants, offices and cold storages

"Cash 'n' Carry" Store, Niš, Serbia (10,500 m<sup>2</sup>) – 2004 General design of HVAC installations

**"Tempo – Viline vode" Store**, Belgrade, Serbia (8,000 m²) – 2004 Main project for HVAC installations

#### **RUSSIA:**

"Atak" Retail Shops, Moscow, Russia (1,800 m<sup>2</sup>) – 2009 Main projects for HVAC, hydro and sewage installations

## **THEATERS and CINEMAS**

## **SERBIA:**

Multiplex "Cinestar" (movie theater), Novi Sad, Serbia  $(5,000 \text{ m}^2) - 2015$  Main design of HVAC installations

#### **RUSSIA:**

**1,000-seat multi-purpose Theatre, "Dagomis" Hotel**, Sochi, Russia (4,500 m2) – 2010 Main design of HVAC installations

### **SPORTS**

#### **RUSSIA:**

**Swimming Pool, Moscow suburb**, Russia (6,500 m<sup>2</sup>) – 2008 Main projects for HVAC, hydro and sewage installations

**Swimming Pool, "Dagomis" Hotel**, Sochi, Russia  $(6,500 \text{ m}^2) - 2010$  Main design for HVAC installations

### **RESTAURANTS**

#### **SERBIA:**

**Restaurant "SavaNova",** Belgrade, Serbia – 2014 Main project for HVAC installations

"McDonald's" Fast-Food Restaurant, Velik plana, Serbia – 2010 Main project for gas installation

"McDonald's" Fast-Food Restaurant, Belgrade, Serbia – 2012 Main project of HVAC installation

"McDonald's" Fast-Food Restaurant, Belgrade - TC Voždovac, Serbia – 2012 Main project of HVAC installation

"McDonald's" Fast-Food Restaurant, Belgrade - Borča, Serbia – 2015 Main project of HVAC installation

"McDonald's" Fast-Food Restaurant, Belgrade - Bežanija, Serbia – 2015 Main project of HVAC installation

"Tomy" Restaurant (700 m<sup>2</sup>), Šimanovci near Belgrade, Serbia – 2011 Main projects of HVAC installations

**"KFC" Fast-Food Restaurant**, Belgrade, Serbia – 2010 Main project for HVAC installations

**"KFC" Fast-Food Restaurant**, Novi Sad, Serbia – 2010 Main project for HVAC installations

**"KFC" Fast-Food Restaurant**, Belgrade - TC Voždovac, Serbia – 2012 Main project for HVAC installations

**"KFC" Fast-Food Restaurant**, Belgrade – BgCEE shopping mall, Serbia – 2013 Main project for HVAC installations

**Italian Fast-Food Restaurant "Vapiano",** Belgrade TC Ušće, Serbia – 2009 Main project for HVAC installations

**Italian Fast-Food Restaurant "Vapiano",** Belgrade – Knez Mihailova, Serbia – 2012 Main project for HVAC installations

#### **RUSSIA:**

"Pizza-Patio" Fast-Food Restaurant, Moscow, Russia (600 m<sup>2</sup>) – 2004 Main projects for HVAC, electrical, hydro and sewage installations

### **BOSNIA-HERZEGOVINA:**

**Italian Fast-Food Restaurant "Vapiano",** Sarajevo, Bosnia-Herzegovina – 2010 Main project for HVAC installations

"McDonald's" Fast-Food Restaurant, Banja Luka – 2012

Main project of HVAC installation

## **SHOPS**

### **SERBIA:**

**"H&M"**, Belgrade - Delta city, Serbia – 2012 Main projects of HVAC installations

**"H&M"**, Novi Sad - BigCEE shopping mall, Serbia – 2013 Main projects of HVAC installations

**"H&M"**, Belgrade – Knez Mihailova Street, Serbia – 2014 Main projects of HVAC installations

**"TerraNova"**, Belgrade - Delta city, Serbia – 2012 Main projects of HVAC installations

**"C&A"**, Belgrade - Delta city, Serbia – 2013 Main projects of HVAC installations

## **CUSTOMER SERVICES**

## **SERBIA:**

**"Telekom Srbija" Customer Services**, Serbia (10 units) – from 2000 to 2010 Main project for HVAC and electrical installations

"Telenor" Customer Services, Serbia (6 units) – 2007 Main project for HVAC installations

**Customer services "UBB Bank"** (3 objects) – 2007 Main project of HVAC installation

# **LUXURY VILLAS**

### **SERBIA:**

**Luxury Villa (with swimming pool)**, Mt Zlatibor, Serbia (200 m<sup>2</sup>) – 2010 Main projects for HVAC, electrical, hydro and sewage installations

#### **RUSSIA:**

"Taurus 1", "Taurus 2", "Taurus 5" and "Greenfield" Luxury Villas, Moscow suburb, Russia (2,400 m²) – 2011

Main projects for HVAC, hydro and sewage installations

"Versalj" Luxury Villa (with swimming pool), Moscow suburb, Russia (500 m2) – 2005 Main projects for HVAC, electrical, hydro and sewage installations

"Meria" Luxury Villa, Moscow suburb, Russia (500 m2) – 2004 Main projects for HVAC, electrical, hydro and sewage installations

## **PRODUCTION FACILITIES**

#### **SERBIA:**

**Factory "Dr Oteker",** Šimanovci, Serbia (7,850 m²) – 2012 Mains design of HVAC installations (heating and ventilation)

**Industrial complex "Magna",** Odzaci, Serbia (4,300 m<sup>2</sup>) – 2012 Mains design of HVAC installations (heating and ventilation)

**Industrial complex "Polimark" phase 2,** Beograd, Serbia (5,000 m<sup>2</sup>) – 2011 Mains design of HVAC installations (heating and ventilation)

**Bakery, Novi Sad**, Serbia (1,800 m<sup>2</sup>) – 2009

General design of HVAC installations (heating, cooling, ventilation and steam installations, boiler room, natural gas units)

**"Bambi" Factory Reconstruction**, Požarevac, Serbia  $(6,000 \text{ m}^2) - 2008$  Main project for rebuilding HVAC installations

"Kostolac A.2 – 210 MW" Power Plant, Kostolac, Serbia – 2007

Main project for the reconstruction of HVAC installations covering thermo and electro command rooms

**"Kostolac A.1 – 100 MW" Power Plant**, Kostolac, Serbia – 2000

Main project for the reconstruction of HVAC installations covering thermo and electro command rooms as well as the pump plant

Mine and Explosive Devices Factory, Serbia – 1997

Main project for HVAC and electrical installations

## **OFFICE & WAREHOUSE**

#### **SERBIA:**

**"Kron 2" Office Building, Warehouse and Cold Storages**, Belgrade, Serbia (22,600 m²) – 2008 General design and main projects for HVAC, hydro and sewage installations

**"NS Seme" Office Complex and Warehouse**, Novi Sad, Serbia (6,000 m<sup>2</sup>) – 2008 General design of HVAC installation

**Warehouse "Henkel"**, Kruševac, Serbia (11,405 m²) – 2013 Main design of HVAC installation

**Warehouse "Henkel"**, Kruševac, Serbia (4,000 m²) – 2015 Main design of HVAC installation

## **TELECOMMUNICATIONS**

#### **SERBIA:**

Telekom Srbija "TK Centar", Belgrade, Serbia – 2007

Main project for HVAC and electrical installations under a program for the reconstruction of ground level area as well as 2nd, 5th and 10th floors of this office and equipment building

**ATC Switchboards, Telekom Srbija**, Belgrade, Serbia (25 units) – from 2000 to 2005 Main project for HVAC and electrical installations

**"Telehaus" Telecom Equipment Center** (Telekom Srbija), Belgrade, Serbia – 2003 Main project for HVAC end electrical installations

### **SERVICES & WORKSHOPS**

#### **SERBIA:**

**Tire workshop with office premises** (560 m<sup>2</sup>), Šimanovci near Belgrade, Serbia – 2010 General design of HVAC installations

**Truck Service** (850 m<sup>2</sup>), Šimanovci near Belgrade, Serbia – 2010 General design of HVAC installations

### **BOILER ROOMS, HEAT SUBSTATIONS**

### **SERBIA:**

Heat Pipeline, Leskovac Shopping Mall, Serbia – 2009

Main project of the heat pipeline from the main pipeline to the building (1.7 MW)

### Boiler Room (800 KW), "Torlak" Drugs Agency, Belgrade, Serbia – 2005

Main project for HVAC and electrical installations

## Heat Pipeline (800 kW), "Torlak" Drugs Agency, Belgrade, Serbia – 2005

Main project for HVAC installations

### Heat pipeline, State-owned building complex - 2001

Main project of the heat pipeline from the boiler plant (40 MW) to buildings

#### **Boiler Room 40 MW** - 2000

Main project for boiler room reconstruction (transition to natural gas and heavy oil)

#### Main Steam Substation (28 MW) – 2000

Main project

### **Heat Substation, State-owned building complex** – 2000

Main project for the reconstruction of 18 heat substations – HVAC and electrical installations

# **TENDER DOCUMENTATION ("turn-key")**

#### **SERBIA:**

**Factory "GEOX,** Vranje, Serbia (19,000 m<sup>2</sup>) – 2012

Tender documentation of HVAC services for offering construction works based on "turn-key" method

## Reconstruction of warehouse in Coca-Cola factory, Belgrade, Serbia – 2012

Tender documentation of HVAC services for offering construction works based on "turn-key" method

### LIBYA:

University campus, Benghazi, Libya – 2010

Tender documentation of HVAC and Public Health services for offering construction works based on "turn-key" method

#### **NORWAY:**

Ice rink hall, Kongsvinger, Norway – 2012

Tender documentation of HVAC services for offering construction works based on "turn-key" method

### **Elementary school,** Oslo, Norway – 2012

Tender documentation of HVAC, Public Health and sprinkler services for offering construction works based on "turn-key" method