

U skladu sa odredbama člana 101, 102, 103., 142. Stav 1 Zakona o stečajnom postupku Federacije BiH „Službene novine Federacije BiH broj: 29/03, 32/04, 42/06,52/18 te Zapisnik/Rješenja Općinskog suda u Sarajevu- Skupštine povjerilaca Hidrogradnje d.d. Sarajevo u stečaju broj: 65 0 St 569320 16 St od 21.08.2025.godine, Odluke Odbora povjerilaca Hidrogradnje d.d. Sarajevo u stečaju broj: 67-2/2025 od 09.09.2025.godine, stečajni upravnik „Hidrogradnja“ Sarajevo u stečaju objavljuje

JAVNI OGLAS

za prodaju privrednog subjekta Hidrogradnje d.d. Sarajevo u stečaju putem usmenog javnog nadmetanja

Početna cijena

88.067.552,50KM

ili isti iznos u stranoj valuti (EUR ili USD) u protuvrijednosti KM, prema srednjem kursu Centralne banke BIH na dan uplate

USLOVI PRODAJE:

- 1. Privredni subjekat Hidrogradnje d.d. Sarajevo u stečaju prodavaće se u pravnom i fizičkom stanju na dan prodaje u viđenom stanju bez prava naknadne reklamacije.**
- Prodaja se vrši usmenim javnim nadmetanjem.
- Navedena vrijednost privrednog subjekta je početna cijena navedena u tenderskoj dokumentaciji i privredni subjekat ne može se prodavati ispod te cijene.
- Prodaja privrednog subjekta javnim nadmetanjem održaće se dana 10.10.2025.godine u 12,00 sati u sjedištu prodavca u ul. Izeta Čomare bb, Ilidža– Sarajevo.**
- Nastavak poslovanja – osnovne djelatnosti Hidrogradnja d.d. Sarajevo, uz zadržavanje postojećeg broja zaposlenih.
- Sve takse i poreze za prenos vlasništva privrednog subjekta plaća kupac, te pripremu dokumentacije i pravne radnje za prenos vlasništva.
- 7. Ukoliko u roku od godinu dana od pravosnažnosti rješenja o potvrdi Stečajnog plana ne stupi na snagu novi Zakon o izmjenama Zakona o visini stope zatezne kamate na javne prihode o otpisu dospjelih zateznih kamata, **Hidrogradnja d.d. Sarajevo se nakon obustave stečajnog postupka obavezuje uplatiti iznos od 20.599.101.42KM** Poreskoj upravi FBiH na ime dospjele zatezne kamate na 60 jednakih mjesečnih rata. Kao garancija za uplatu iznosa od **20.599.101.42KM** na ime zetezne kamate na porezne obaveze, pod uslovima koji su određeni ovim Stečajnim planom, **kupac je saglasan da se na imovini Hidrogradnja dd Sarajevo, i to organizacione jedinice****

Kakanj odmah upiše hipoteka na iznos od 20.599.101.42KM dospelih zateznih kamata u korist Ministarstva finansija FBiH – Porezna uprava FBiH . Ukoliko u roku od godinu dana od pravosnažnosti rješenja o potvrdi Stečajnog plana stupi na snagu Zakon o izmjenama Zakona o visini stope zatezne kamate na javne prihode o otpisu dospelih zateznih kamata, cjelokupne dospjele zakonske kamate se u cijelosti otpisuju, a upisana hipoteka na iznos od 20.599.101.42KM dospelih zateznih kamata u korist Ministarstva finansija FBiH – Porezna uprava FBiH, se briše.

PRAVO UČEŠĆA:

1. Pravo učešća na usmenom javnom nadmetanju imaju sva pravna i fizička lica koja izvrše uplatu na ime osiguranja **u iznosu od 0,25% od početne cijene** odnosno iznos od **220.168,88KM** ili isti iznos u stranoj valuti (EUR ili USD) u protuvrijednosti KM, prema srednjem kursu Centralne banke BIH na dan uplate,
2. Uplatu osiguranja zainteresovani kupci su dužni uplatiti na transakcijski račun (KM) „Hidrogradnja“ d.d. Sarajevo – u stečaju broj: 102 708 00000 19166 kod Union Banke Sarajevo ili na račun broj: 186 101 031 030 4671 kod Turkish Ziraat banke kao i na devizni račun „Hidrogradnja“ d.d. Sarajevo – u stečaju broj: 1861011200180440 kod Turkish Ziraat banke tako da uplaćeno osiguranje pristigne na naznačeni račun do **10.10.2025.godine do 10,00 sati**.
3. Komisija će provjeriti da li je na račun „HIDROGRADNJA“ d.d. Sarajevo – u stečaju uplaćen iznos osiguranja do navedenog datuma i sata, ako do tog datuma nije uplaćen iznos osiguranja kandidat neće moći pristupiti javnom nadmetanju.
4. Sva pravna i fizička lica obavezni su otkupiti tendersku dokumentaciju, u kojoj se nalaze svi podaci o privrednom subjektu koji se prodaje. Tendersku dokumentaciju sva pravna i fizička lica mogu otkupiti u sjedištu prodavca Izeta Čomare bb, Ilidža, Sarajevo uz otkupnu cijenu od **1.000,00KM**.
5. Uplatu izvršiti na blagajni prodavca ili na jedan od naznačenih računa broj: 102 708 00000 19166 kod Union Banke Sarajevo ili na račun broj: 186 101 031 030 4671 kod Turkish Ziraat banke kao i na devizni račun „Hidrogradnja“ d.d. Sarajevo – u stečaju broj: 1861011200180440 kod Turkish Ziraat banke .
6. **Zainteresovani kupci nakon otkupa tenderske dokumentacije, uz pismenu najavu (2 dana prije) mogu izvršiti uvid u stvarno stanje i tražiti dodatna pojašnjenja uz sačinjavanja Zapisnika o obavljenom razgovoru i dobijenim informacijama.**
7. Sve dodatne informacije u vezi sa nadmetanjem mogu se dobiti svaki radni dan u vremenu od 12,00 do 15,00 sati na broj telefona 061/338-937.
8. Prijavu za javno nadmetanje uz dokaz o uplati osiguranja i uplati tenderske dokumentacije, potpisanu Izjavu ovjerenu od strane notara, potencijalni kupci trebaju dostaviti najkasnije sat vremena prije početka nadmetanja.

9. Potencijalni kupac je obavezan potpisati Izjavu ovjerenu od strane notara kojom izjavljuje da:

Ukoliko u roku od godinu dana od pravosnažnosti rješenja o potvrdi Stečajnog plana ne stupi na snagu novi Zakon o izmjenama Zakona o visini stope zatezne kamate na javne prihode o otpisu dospjelih zateznih kamata, Hidrogradnja d.d. Sarajevo se obavezuje nakon obustave stečajnog postupka uplatiti iznos od 20.599.101.42KM Poreskoj upravi FBiH na ime dospjele zatezne kamate na 60 jednakih mjesečnih rata .

Kao garancija za uplatu iznosa od 20.599.101.42KM na ime zetezne kamate na porezne obaveze. kupac je saglasan da se na imovini Hidrogradnja dd Sarajevo, i to organizacione jedinice Kakanj odmah upiše hipoteka na iznos od 20.599.101.42KM dospjelih zateznih kamata u korist Ministarstva finansija FBiH – Porezna uprava FBiH .

Ukoliko u roku od godinu dana od pravosnažnosti rješenja o potvrdi Stečajnog plana stupi na snagu Zakon o izmjenama Zakona o visini stope zatezne kamate na javne prihode o otpisu dospjelih zateznih kamata, cjelokupne dospjele zakonske kamate se u cijelosti otpisuju, a upisana hipoteka na iznos od 20.599.101.42KM dospjelih zateznih kamata u korist Ministarstva finansija FBiH – Porezna uprava FBiH, se briše.

10. Javno nadmetanje se provodi i zaključuje prema odredbama Zakona o izvršnom postupku kao i prema Dodatnim Pravilima za javno nadmetanje koje donosi stečajni upravnik .
11. Dodatna pravila sadrže tok javnog nadmetanja, kao i sve ostale informacije javnog nadmetanja, koja su sastavni dio tenderske dokumentacije.

Stečajni upravnik zadržava pravo da zbog nepredviđenih okolnosti izvrši izmjene Javnog oglasa, njegovo produženje ili poništenje.

Stečajni upravnik
Zijad Razlagić dipl.ecc.



Br: 2375/25

In accordance with Articles 101, 102, 103, and Article 142, Paragraph 1 of the Bankruptcy Law of the Federation of BiH ("Official Gazette of the Federation of BiH," nos. 29/03, 32/04, 42/06, 52/18), and the Record/Decision of the Municipal Court in Sarajevo – Creditors' Assembly of Hidrogradnja d.d. Sarajevo in bankruptcy, no. 65 0 St 569320 16 St dated 21.08.2025, and the Decision of the Creditors' Committee of Hidrogradnja d.d. Sarajevo in bankruptcy, no. 67-2/2025 dated 09.09.2025, the bankruptcy trustee of "Hidrogradnja" Sarajevo in bankruptcy hereby announces:

PUBLIC CALL

for the sale of the business entity Hidrogradnja d.d. Sarajevo in bankruptcy through a public oral auction

Starting price: BAM 88,067,552.50

or the equivalent amount in a foreign currency (EUR or USD) at the exchange rate of the Central Bank of BiH on the payment date

CONDITIONS OF SALE:

- 1. Business entity Hidrogradnja d.d. Sarajevo in bankruptcy will be sold in its legal and physical condition as of the date of sale, on an "as seen" basis, without the right to subsequent complaints.**
- The sale will be conducted through a public oral auction.
- The stated value of the business entity represents the starting price specified in the tender documentation, and the business entity cannot be sold below this price.
- 4. The sale of the business entity through public auction will take place on 10.10.2025 at 12:00 noon at the seller's headquarters, St. Izeta Čomare bb, Ilidža–Sarajevo.**
- Continuation of operations – the core business activities of Hidrogradnja d.d. Sarajevo, with the retention of the existing number of employees.
- All fees and taxes related to the transfer of ownership of the business entity shall be borne by the buyer, as well as the preparation of documentation and legal actions for the transfer of ownership.
- 7. If, within one year from the date of the final and binding decision confirming the Bankruptcy Plan, no new Law on Amendments to the Law on the Interest Rate on Public Revenues and the Write-off of Accrued Default Interest enters into force, Hidrogradnja d.d. Sarajevo shall, after the conclusion of the bankruptcy proceedings, be obliged to pay the amount of BAM 20,599,101.42 to the Tax Administration of the Federation of Bosnia and Herzegovina, in respect of accrued default interest, in 60 equal monthly instalments. As a guarantee for the payment of the amount of BAM 20,599,101.42, representing accrued default interest on tax liabilities under the terms specified in this Bankruptcy Plan, the buyer agrees that a mortgage in the amount of BAM 20,599,101.42 of accrued default interest shall be immediately registered over the property of Hidrogradnja d.d.**

Sarajevo, namely its organizational unit in Kakanj, in favour of the Ministry of Finance of the Federation of Bosnia and Herzegovina – Tax Administration of the Federation of Bosnia and Herzegovina. If, within one year from the date of the final and binding decision confirming the Bankruptcy Plan, the Law on Amendments to the Law on the Interest Rate on Public Revenues and the Write-off of Accrued Default Interest enters into force, the entirety of the accrued statutory interest shall be written off in full, and the registered mortgage in the amount of **BAM 20,599,101.42** of accrued default interest, in favour of the Ministry of Finance of the Federation of Bosnia and Herzegovina – Tax Administration of the Federation of Bosnia and Herzegovina, shall be deleted.

RIGHT TO PARTICIPATE:

1. The right to participate in the public oral auction is granted to all legal and natural persons who make a deposit **in the amount of 0.25% of the starting price**, i.e. **BAM 220,168.88**, or the equivalent amount in a foreign currency (EUR or USD) at the exchange rate of the Central Bank of BiH on the payment date.
2. The deposit must be paid into the transaction account (BAM) of “Hidrogradnja” d.d. Sarajevo – in bankruptcy no. 102 708 00000 19166 with Union Bank Sarajevo or into account no. 186 101 031 030 4671 with Turkish Ziraat Bank, as well as into the foreign currency account no. 1861011200180440 with Turkish Ziraat Bank, ensuring that the deposit is received by the specified account no later than **10.10.2025 at 10:00 a.m.**
3. The Commission will verify whether the deposit has been paid to the account of “Hidrogradnja” d.d. Sarajevo – in bankruptcy by the stated date and time. If not, the candidate will not be allowed to participate in the auction.
4. All legal and natural persons are required to purchase the tender documentation, which contains all information about the business entity being sold. The tender documentation can be purchased at the seller’s headquarters, Izeta Čomare bb, Ilidža, Sarajevo, at a price of **BAM 1,000.00**.
5. Payment can be made at the seller’s cashier’s office or into one of the specified accounts: 102 708 00000 19166 with Union Bank Sarajevo, 186 101 031 030 4671 with Turkish Ziraat Bank, or foreign currency account no. 1861011200180440 with Turkish Ziraat Bank.
6. **Interested buyers, after purchasing the tender documentation, may, with prior written notice (2 days in advance), inspect the actual condition of the business entity and request additional clarifications, with a Record of the meeting and information provided to be drawn up.**
7. All additional information regarding the auction can be obtained on working days between 12:00 and 15:00 hours at the telephone number: +387 61 338 937.
8. Applications for participation in the auction, together with proof of deposit payment and payment for the tender documentation, as well as a notarized Statement signed by the bidder, must be submitted no later than one hour before the start of the auction.

9. The potential buyer is obliged to sign a notarized Statement declaring that: If, within one year from the date of the final and binding decision confirming the Bankruptcy Plan, no new Law on Amendments to the Law on the Interest Rate on Public Revenues and the Write-off of Accrued Default Interest enters into force, Hidrogradnja d.d. Sarajevo shall, after the conclusion of the bankruptcy proceedings, be obliged to pay the amount of BAM 20,599,101.42 to the Tax Administration of the Federation of Bosnia and Herzegovina, in respect of accrued default interest, in 60 equal monthly instalments.

As a guarantee for the payment of the amount of BAM 20,599,101.42, representing accrued default interest on tax liabilities under the terms specified in this Bankruptcy Plan, the buyer agrees that a mortgage in the amount of BAM 20,599,101.42 of accrued default interest shall be immediately registered over the property of Hidrogradnja d.d. Sarajevo, namely its organizational unit in Kakanj, in favour of the Ministry of Finance of the Federation of Bosnia and Herzegovina – Tax Administration of the Federation of Bosnia and Herzegovina.

If, within one year from the date of the final and binding decision confirming the Bankruptcy Plan, the Law on Amendments to the Law on the Interest Rate on Public Revenues and the Write-off of Accrued Default Interest enters into force, the entirety of the accrued statutory interest shall be written off in full, and the registered mortgage in the amount of BAM 20,599,101.42 of accrued default interest, in favour of the Ministry of Finance of the Federation of Bosnia and Herzegovina – Tax Administration of the Federation of Bosnia and Herzegovina, shall be deleted.

10. The public auction will be conducted and concluded in accordance with the provisions of the Enforcement Procedure Law, as well as the Additional Rules for Public Auction adopted by the bankruptcy trustee.
11. The Additional Rules contain the course of the public auction and all other information related to the auction, and they form an integral part of the tender documentation.

The bankruptcy trustee reserves the right to amend, extend, or cancel this Public Call due to unforeseen circumstances.

Bankruptcy Trustee
Zijad Fazlagić B.Sc.E.



Bf: 2375/25



HIDROGRADNJA - DIONIČKO DRUŠTVO SARAJEVO

GENERALNA REFERENS LISTA VEĆIH PROJEKATA

Radi lakšeg uvida u HIDROGRADNJI NE sposobnosti za izgradnju objekata po specijalnim zahtjevima investitora, slijedi pregled dosad realiziranih najznačajnijih projekata:

1. ELEKTRO ENERGETSKI PROJEKTI

1.1. HIDROELEKTRANE

- Jablanica, BiH 180 MW 1947 - 1955
- Markabi, Liban 42 MW 1959 - 1963
- Jajce I, BiH 48 MW 1954 - 1957
- Jajce II, BiH 30 MW 1949 - 1954
- Bogatići, BiH 10 MW 1945 - 1947
- Dubrovnik, R. Hrvatska 216 MW 1960 - 1964
- Grančarevo, BiH 162 MW 1962 - 1968
- Đerdap, SCG 1026 MW (brodska dvostepena prevodnica 310 m') 1964 - 1970
- Rama, BiH 160 MW 1965 - 1969
- Čapljina, BiH 432 MW 1975 - 1980
- Bočac, BiH 110 MW 1978 - 1981
- Salakovac, BiH 210 MW 1978 - 1981
- Mostar, BiH 77 MW 1984 - 1987
- Višegrad, BiH 315 MW 1985 - 1988
- Hemren, Irak 50 MW 1978 - 1981
- Haditha, Irak 660 MW 1981 - 1985
- Dokan, Irak 400 MW 1977 - 1980
- Bekhme, Irak 1536 MW 1987 - 1990
- Mini hidroelektrana Osanica, Goražde, BiH 1998, 0,994 MW
- Platanovyssi, Grčka 100 MW (Konsalting i menadžment usluge) 1992 - 1998
- Izgradnja mini hidroelektrana Jezernica 1,03 MW, Mujakovići 1,37 MW /komplet sa zahvatom, tlačnim cjevovodom, strojarnicom, pristupnim putem, geološki radovi sa katastrom instalacija/, Botun 1,02 MW i Majdan 2,27 MW sa zahvatom i taložnicom, BiH

1.2. TERMOELEKTRANE

- Zanzur, Libija (iskopni radovi) 120 MW 1972 - 1973
- Kakanj, BiH 320 MW 1983 - 1986
- Temelji elektrofilternog bloka V. TE "Kakanj", Kakanj, BiH

1.3. OSTALI PROJEKTI

- Interventno snabdjevanje Sarajeva električnom energijom, BiH, 1995

2. HIDROTEHNIČKI PROJEKTI

SEKTOR ZA INŽINJERING

2.1. BRANE SVIH TIPOVA

- Jablanica, BiH, betonska, visina 85 m, dužina 216 m, 1946 - 1955
- Karaoun, Liban, nasip od kamena, visina 66 m, dužina 1200 m, 1959 - 1966
- Rama, BiH, nasip od kamena, visina 110 m, dužina 320 m, 1965 - 1969
- Jajce II, BiH, betonska, visina 26 m, dužina 91 m, 1947 - 1954
- Bogatići, BiH, betonska, visina 12 m, dužina 117 m, 1945 - 1947
- Gorica, BiH, betonska, visina 34 m, dužina 185 m, 1960 - 1964
- Grančarevo, BiH, betonska lučna, visina 123 m, dužina 439 m, 1962 - 1965
- Đerdap, Srbija, two stage ship lock, 310 m dužina
- Liverovići, Crna Gora, betonska, visina 46 m, dužina 111 m, 1954 - 1956
- Lipkovo, Makedonija, betonska, visina 34 m, dužina 148 m, 1956 - 1957
- Sase, BiH, nasip, visina 28 m, dužina 183 m, 1958 - 1959
- Sistem brana Wadi Al Meganin, Libija - 13 brana kamenih, betonskih, gabiona, visina prosjek 21 m, dužina 1800 m, 1969 - 1972
- Bečej, SCG, betonska, visina 44 m, dužina 270 m, 1971 - 1974
- Bočac, BiH, betonska lučna, visina 66 m, dužina 227 m, 1976 - 1981
- Gadhameh, Libija, gabioni, dužina 84 m, 1976 - 1977
- Wadi Al Mayet, Libija, gabioni, dužina 57 m, 1973 - 1973
- Vrba, BiH, nasip od kamena, visina 48 m, dužina 222 m, 1981 - 1982
- Wadi Zarat, Libija, nasip od kamena, visina 8 m, dužina 43 m, 1975 - 1976
- Wadi Al Mayet, Libija, gabioni, nadvisenje postojenje brane, dužina 63 m, 1972-1973
- Wadi Al Ghan, Libija, nasuta - gabioni, istražni radovi, 1974
- Salakovac, BiH, betonska, visina 70 m, dužina 23 m, 1978 - 1981
- Hemren, Irak, nasip od šljunka, visina 47 m, dužina 3230 m, 1978 - 1981
- Haditha, Irak, betonska, visina 79 m, dužina 326 m, 1981 - 1986
- Mostar, BiH, betonska, visina 44 m, dužina 256 m, 1984 - 1987
- Višegrad, BiH, betonska, visina 36 m, dužina 280 m, 1985 - 1989
- Abou Ali, Liban, nasip od kamena, visina 18 m, dužina 47 m, 1966 - 1967
- Omarska, BiH, zemljana, visina 34 m, dužina 500 m, 1980 - 1981
- Bir Ayyad, Libija, 7 gabionih brana, visina 3 - 8 m, dužina 700 - 300 m, 1973 - 1975
- "Platanovryssi" Projekat, Grčka (konsalting i menadžment usluge), 1992 - 1998 (Valjano betonska, visine 95 m', dužine 270 m')
- Projekat brane Mujib na rijeci Mujib, Amman, Jordan, 2000 - 2005
- Projekat brane Walla na rijeci Walla, Amman, Jordan, 2000 - 2005

2.2. REZERVOARI, PUMPNE STANICE, TUNELI, IRIGACIONI SISTEMI, POSTROJENJA ZA PREČIŠĆAVANJE VODA, VODOOPSKRBNI SISTEMI, KANALIZACIONI SISTEMI, RJEČNE REGULACIJE, itd.

- Vodotornjevi Libija, 3 kom, cap. 540 m³, 1967 - 1968
- Rezervoari pitke vode - Vogošća, BiH, 3 kom, cap. 10.000 m³, 1970 - 1971
- Rezervoari pitke vode Tummina-Kararin-Defnia, Libija, 26 kom, cap. 580 m³, 1979 - 1982
- Projekat desalinizacije pitke vode, Misurata, Libija, rezervoar 21,000 m³, 1983 - 1984
- Projekat snabdjevanja vodom, Misurata, Libija, dužina cjevovoda 74 km, Ø 100 - 500 mm, 1980 - 1982
- Gradska kiska kanalizacija, Misurata, Libija, dužina cjevovoda 4 km, Ø 500 mm, 1981
- Sanacija Vodopada - Jajce, BiH, visina 28 m, 1955 - 1956
- Pomorska luka Misurata, Libija, operativna obala 6.8 km, 1973 - 1978, (Joint Venture sa PIM-om)
- Tlačni tunel Awali - Jezzin, Liban, dužina 627 m, kosina 42°, 1962 - 1963
- Spojni tunel Dabar - Fatnica, Trebinje, BiH, dužina 1842 m, 1970 - 1974
- Regulacija rijeke Bosne - Zenica, BiH, dužina 2.2 km, širina 70 m, 1969 - 1970
- Regulacije rijeke Abou Ali - Tripoli, Liban, dužina 3.1 km, širina 26 m, 1966 - 1969
- Kanal Wadi Zarat - Tripoli, Libija, dužina 2.1 km, širina 18 m, 1975 - 1976
- Natapni kanal Lištica - Mostar, BiH, dužina 5.7 km, širina 10 m, 1956 - 1958
- Kanal Moščanica, Željezara, Zeta - Nikšić, Crna Gora, dužina 9.5 km, širina 12 m, 1957 - 1960
- Irigacioni projekat - Kirkuk, Irak, dužina 61.2 km, 18 - 25 m širina, 1977 - 1980
- Projekat uređenja zemljišta Semberija - Bijeljina, BiH, 16.375 ha, dužina 398 km kanala, 1983 - 1985
- Agroprojekt Bir Ayyad - Tripoli, Libija, ozeljenjavanje 2,575 ha, dužina cjevovoda 26,1km, 1973 - 1975
- Agroprojekt El Zintan - Tripoli, Libija, ozeljenjavanje 18,000 ha, 1981 - 1985 (Mješovita kompanija Tehnička poljoprivredna Co. i Hidrogradnja)
- Projekat Ubari - Sebha, Libija, iskopi 2,480 ha, 1974 - 1975

GENERALNA REFERENSNA LISTA

- Irigacioni projekat Tummina - Misurata, Libija, 2,100 ha, dužina kanala 105 km, 1979 - 1982
- Agroprojekat Jebel - Neffusa i El Zintan - Tripoli, Libija, geodetski radovi, 42,000 ha, 1974 - 1977, 1984 - 1985
- Projekat uzgajanja stočne hrane na otpadnim vodama - Misurata, Libija, 2 rezervoara, 2.000 m³, 1984 - 1985
- Vodosnabdjevanje 9 gradova pitkom vodom (sa projekta Man - Made - River), Libija, dužina cjevovoda 390 km, 1994, 1997
- Postrojenje Miljacka i Moščanica - interventno vodosnabdjevanje Sarajeva, BiH, 1994
- Pumpna stanica, Tunis, 1997
- Sistem snabdjevanja vodom, Fojnica, BiH, 1997
- Vodovod "Sokolovići", Sarajevo, BiH (građevinski radovi)
- Vodosnabdjevanje - Mosčanica, Sarajevo, BiH, 2000
- Rekonstrukcija vodovoda Bjelave, Sarajevo, BiH, 2000
- Rekonstrukcija kanalizacione mreže gradskih ulica, Sarajevo, BiH, 2000
- Rekonstrukcija tunela D-B Sarajevo, BiH, 2000
- Rekonstrukcija rijeke Tilava, Sarajevo, BiH, 2001
- Sanacija obaloutvrde u koritu rijeke Neretve nizvodno od HE Salakovac, Mostar, BiH, 2001
- Sekundarna mreža i kućni vodovodni priključci za 700 vila u gradu Sirt, Libija, 2002
- Pumpna stanica Sirt, Libija, 2002
- Infrastruktura "Sjeverni logor", Mostar, 2002
- Rekonstrukcija snabdjevanja pitkom vodom unutar kampa SFOR-a (Faza I i II) Rajlovac, BiH, 2002
- Rezervoar pitkom vodom V = 2 x 400 m³, sa crpnom stanicom, Mostar, BiH, 2002
- Rekonstrukcija vodovodne mreže za grad Mostar, BiH, 2002
- Snabdjevanje pitkom vodom 38 stambenih jedinica Jaraf - Valley, Libija, 2002
- Izgradnja vodotornja cap. 300 m³ visine 26 m' na području Hafawa, Libija, 2002
- Produženje glavnog kolektora Blažuj - Hadžići i priključak ulične kanalizacije, BiH, 2002
- Fekalna kanalizacija dijela ulice Bahrutana, Sarajevo, 2002
- Sanacija lijevog obalnog zida nizvodno od HE Una, Bihać, BiH, 2002
- Sanacija korita rijeke Plive i vodopada u gradu Jajcu I. Faza, Jajce, BiH, 2003 - 2004
- Izgradnja rezervoara pitke vode Kobilja glava, Sarajevo, BiH, 2004 Ukopani V=5000 M3 (40x29x6,5M)
- Obilaznica oko Goražda dovršetak izgradnje ceste M2 Dionica. Obilaznica Goražde L=2835 m' sa regulacijom potoka, Goražde, BiH, 2004
- "Turn-Out" ugradnja elektro opreme za mjerenje protoka vode sa "Rijeke života" 9 sistema u 9 gradova od Sirta do Agedabije, Sirt, Libija, 2004 - 2005
- Uređenje zemljišta za 700 vila u gradu Sirtu, Libija, 2004
- Vanjska katodna zaštita, Ugovor br. 176 - GMMR projekat „Velika rijeka“, Libija, 2002 - 2004
- Vanjska katodna zaštita, Ugovor br. 191 - Libya, 2005 - 2008
- Cjevovod - poprečna veza, iskopavanje, nasipanje radovi na komori itd. Sirt - Libya, 2004 - 2005
- Rezervoar pitkom vodom (projekat Taminat - Alkrarim water supply project) , kapaciteta 40.000m³, dužina cjevovoda 17 km, Misurata, Libya, 2006 - 2008
- Vodosnabdjevanje naseljenih mjesta u regiji Sirt, Libya, Ugovor br. 140, 2006 - 2008
- Rezervoar pitke vode Blažuj, BiH, 2008
- Sanacija padine na lijevoj obali iznad izlazne građevine preljeva i temeljnog ispusta HE Salakovac, Mostar, BiH, 2008
- Rezervoar pitke vode Vidovci u naselju Gladno polje - Rakovica, Sarajevo, BiH, 2009
- Produženje kolektora Slapnički potok na deponiji šljake i pepela Turbići za potrebe TE Kakanj, BiH, 2009 - 2010.

3. OBJEKTI NISKOGRADNJE

3.1. CESTOGRADNJA, CESTOVNI MOSTOVI I TUNELI

- Autoput Zenica - Doboj, dionica Karaula , BiH, 11.5 km, tunel 635 m, 1968 - 1971
- Magistralni put Sarajevo - Mostar, dionica Aleksin Han, Salakovac, Blažuj, Ostrožac, BiH, 14,7 km, mostovi 821 m, tuneli 980 m,
- Magistralni put Sarajevo - Pale, BiH, 13.2 km, tunel 274 m, mostovi 210 m, 1971 - 1974
- Autoput Jajce - Bihać , dionica Jezero, BiH, 8.4 km, tuneli 172 m, mostovi 328 m, 1980 - 1983
- Regionalni put Jablanica - Prozor, dionica Brana, BiH, 5.9 km, mostovi 245 m, 1947 - 1948
- Regionalni put Jajce - Banja Luka, dionica Podmilačje, BiH, 2.4 km, most 51 m, 1953 - 1954
- Autoput Bečej - Zrenjanin, dionica Bečej, Srbija, dužina 1,4 km ; most 1,1 km, 1971 - 1974
- Autoput (Expressway) Beyrouth - Saida, dionica Khalde, Liban, 10,0 km, 1973 - 1976
- Autoput Zawia - Bir Ghanem , Libija, 45.0 km, zemljani radovi, 1975 - 1976
- Bulevari kroz grad Tripoli, Libija, 6.6 km, širina 24 m, mostovi 280 m, 1966 - 1969
- Magistralni put Foca, BiH, 15.3 km

GENERALNA REFERENSA LISTA

- Sanacija klizišta puta "Vasin Han" na regionalnom putu, - Sarajevo, BiH, 1990
- Carinski most, Mostar, BiH, 1996, (Podizvođač)
- Most Hasan Brkić, Mostar, BiH, 1996, (Joint Venture sa poduzećem Konstruktor - Split)
- Avijatičarski most, Mostar, BiH, 1996, (Joint Venture sa poduzećem Konstruktor - Split)
- Most Bijela, Mostar, BiH, 1996
- Tunel Bradina, BiH, 1997, (Rekonstrukcija)
- Most Begov Han, Žepče, BiH, 1997
- Most Čobanija, Sarajevo, BiH, 1997
- Most Donji Vakuf, BiH, 1997, (Rekonstrukcija)
- Most Komar, BiH, 1998, (Rekonstrukcija)
- Rekonstrukcija mosta "Hadžići" - Hadžići, BiH, 1998
- Dva mosta, put Sarajevo - Goražde, BiH, 1998
- Sanacija pješačkog mosta kod hotela Bristol, Sarajevo, BiH, 1998
- Most Vijećnica, Sarajevo, BiH, 1999
- Rekonstrukcija mostova "Ljubinja 2", "Ljubinja 3", propust "Ivančići" i magistralni put br.18, Semizovac - Olovo, BiH, 1999
- Rekonstrukcija mosta "Suada Dilberović", Sarajevo, BiH, 1999
- Most "Ćumurija", Sarajevo, BiH, 2000
- Gradska magistrala, zapadni prilaz gradu, Sarajevo - Mostar preko rijeke Željeznice i trasa puta P63 - P73, Sarajevo, BiH, 2000
- Most "Musala", Mostar, BiH, 2000
- Sanacija klizišta "Humačka ploča", Briješće, BiH, 2000
- Sanacija klizišta "Koševsko brdo", Sarajevo, BiH, 2000
- Sanacija klizišta "Kromolj", Sarajevo, BiH, 2001.
- Sanacija klizišta "Kamenica", Sarajevo, B&H, 2001
- Lokalni putevi, (izgradnja mostova 1 - 5 Ribnica - Kondžilo), Kakanj, BiH, 2001
- Cesta Glavogodina - Osmice (Igman), Sarajevo, BiH, 2001
- Rekonstrukcija ulica Vančaševa, M.B.K. Ljubuška, A.Šantića, Hadžiidrizova, Sarajevo, BiH, 2001
- Rekonstrukcija mosta na rijeci Željeznici sa demontazom konstrukcije mosta za izmještanje kablova 110 Kv, Sarajevo, BiH, 2001
- Most "Vogošća" - Sarajevo, BiH, 2001
- "Maglaj" most, Maglaj, BiH, 2002
- Pristup mostu "Musala" - "Kuvajtski trg" sa podhodnikom, Mostar, BiH, 2002
- Autoput Zenica - Sarajevo, dionica Podlugovi - Jošanica 11,5 km., Most br. 6, BiH, 2002 - 2003
- Autoput Zenica - Sarajevo, dionica Podlugovi - Jošanica 11,5 km., Most br. 7, BiH, 2001 - 2002
- Sanacija klizišta kod mosta br. 6 na autoputu Zenica - Sarajevo, dionica Podlugovi - Jošanica 11,5 km., BiH, 2002
- Podvožnjaci br. 4, 5, 6, 7, 8 na autoputu Zenica - Sarajevo, dionica Podlugovi - Jošanica, BiH, 2002
- Sanacija mosta (M-17, 0-2-19) na magistralnoj cesti M -17 preko rijeke Bosne kod Nemile, BiH, 2002
- Sanacija klizišta Radešina - Čelebići - Konjic, BiH, 2002
- Sanacija klizišta, ul. Adema Buće, Sarajevo, BiH, 2003
- Sanacija klizišta Mahmutovac (I i II faza), Sarajevo, BiH, 2003
- Most i željeznička pruga / rudnik mrkog uglja "Kakanj"/, Kakanj, BiH, 2003
- Sanacija klizišta "Komar" na magistralnoj cesti br.5, Donji Vakuf - Travnik, BiH, 2003
- Rekonstrukcija mosta preko vodotoka „Crna rijeka“ na koridoru Ustikolina - Grebak dionica "Delijaš" m - 18 u km 45 + 200, BiH, 2003
- Dodatni radovi na izgradnji mosta "Otoka - Meander" - Sarajevo, BiH, 2003
- Izgradnja mosta "Dariva" sa izradom glavnog projekta Sarajevo, BiH, 2003
- Sanacija mosta "Gostelja" na magistralnoj cesti M-18 Šiški brod - Sarajevo sa prilaznom cestom 200m, BiH, 2003
- Obnova mosta preko rijeke Kladašnice na cesti M-04.2-1, l=21m, Velika Kladaša, BiH, 2004
- Obnova mosta preko rijeke Kladašnice na cesti M-04.2-1, l=15m, Velika Kladaša, BiH, 2004
- Obnova mosta preko rijeke Dobrinje u Sarajevu na cesti M-18.0-3, km. 0+982, sa rekonstrukcijom prilazne ceste mostu i izgradnja obilazne ceste l=246m', Sarajevo, BiH, 2004
- Autocesta Zagreb - Split, dionica Vrpolje - Prgomet, (nadvožnjaci Jarkovište, Sitno donje, Vranjići - cestovni i željeznički), Hrvatska, 2003 - 2004
- Rekonstrukcija mosta „Osanica“ (rasponska konstrukcija, stubovi ab fundirani na ab bunarima, ab kolovozna ploča sa asfaltom), Goražde, BiH, 2004
- Obilazni put za izgradnju putnog mosta „Osanica“ na magistralnom putu M-20 Foča - Goražde, Goražde, BiH, 2004
- Prilazna cesta na cesti M-04.2-1, Velika Kladaša, BiH, 2004
- Obilaznica oko Goražda dovršetak izgradnje ceste M2
Dionica: obilaznica Goražde l=2835 m' sa regulacijom potoka, Goražde, BiH, 2004
- Autocesta Rupa - Rijeka, dionica Jurdani - Permani, km.8+503 - 13+000, Hrvatska, 2004 - 2005

GENERALNA REFERENSA LISTA

- Izvedba radova na vijaduktima i mostovima autoceste Zagreb - Split, dionica Šibenik - Vrpolje, (vijadukti „Dubrava“ i „Dabar“, podvoznjaci „Bajemnik“ i „Komandinke“), Hrvatska, 2004 - 2005
- Most „Lučki most“, Mostar, BiH, 2004 - 2005
- Most Batang na rijeci Rayang, Sarawak, Malezija 2002 - 2005
- Sanacija klizišta „Donji Hadžići“, Sarajevo, BiH, 2005
- Sanacija tunela „Crnaja“ na cesti M 17, Sarajevo - Jablanica, I faza, Sarajevo, BiH, 2005
- Vijadukt „Mirna“ (Istarski ipsilon) - građevinski radovi, Hrvatska, 2004 - 2005
- Sanacija mosta preko rijeke Drinjače u Kladnju, na cesti M18 Sicksi Brod / Sarajevo, BiH, 2006
- Izgradnja Prometnog projekta riječke regije (dijela državne ceste D8, LOT3), Čvorište Sv. Kuzam - potporni zidovi, odvodnja, vijadukt Sv. Kuzam rampa 1 i rampa 4; Vijadukt „Bukovo“, Hrvatska, 2004 - 2006
- Sanacija klizišta Trčivode na cesti M5, dionica obilaznica Sarajeva II faza, Sarajevo, BiH, 2006 - 2007
- Sanacija - dogradnja spomen mosta preko rijeke Željeznice, Sarajevo, BiH, 2006 - 2007
- Autocesta Zagreb - Split - Dubrovnik, dionica Dugopolje - Bisko i Bisko - Šestanovac, (prolaz - tunel za životinje Vrankovića ograda na ST 21+315,00), Hrvatska, 2005 - 2006
- Autocesta Zagreb - Split - Dubrovnik, dionica Dugopolje - Bisko i Bisko - Šestanovac, (nadvožnjak Zeljkovići na ST 14+300,00), Hrvatska, 2005 - 2006
- Autocesta Zagreb - Split - Dubrovnik, dionica Dugopolje - Bisko - Šestanovac, (izvođenje donjeg ustroja vijadukta „Radovići“ u km 18+254,00), Hrvatska, 2005 - 2006
- Autocesta Zenica - Sarajevo, dionica: Visoko - Podlugovi, (izgradnja novih i sanacija postojećih mostova), Sarajevo, BiH, 2005 - 2006
- Autocesta Zagreb - Split - Dubrovnik, dionica Dugopolje - Bisko - Šestanovac, (građevinski radovi na nadvožnjaku „Gornji Dolac“ na ST 20+619,99), Hrvatska, 2006 - 2007
- Sanacija mosta preko potoka Drecelj u Konjicu na cesti M17-3, Dionica Sarajevo - Konjic, BiH, 2007
- Izgradnja mosta Orašje - Donje polje u Općini Konjic, BiH, 2006 - 2007
- Izgradnja mosta preko rijeke Drine kod Osanice, općina Goražde, BiH, 2007
- Proširenje helikopterske piste u kampu Butmir, Sarajevo (EUFOR), BiH, 2007
- Autocesta Zenica - Sarajevo, dionica: Dobrinje - Visoko (izgradnja novih i sanacija postojećeg mosta), Sarajevo, BiH, 2006 - 2007
- Izgradnja ceste Zagreb - Split - Dubrovnik, Dionica Split - Ploče, Poddionica Šestanovac - Ravča, Sekcija: Šestanovac - Zagvozd i Zagvozd - Ravča (2 nadvožnjaka, podvožnjak) 2007 - 2008
- Izgradnja mosta preko Crne rijeke u mjestu Delijaš, na „Koridoru Ustikolina - Garež“, 2007 - 2008
- Sanacija mosta Crnaja, Dionica Sarajevo - Jablanica, 2007-2008
- Izvođenje građevinskih radova na „Zapadni prilaz gradu“ (nadvožnjak na mostarskom raskršću, putni most preko rijeke Zujevine, Pješački prolaz) 2006 - 2008
- Sanacija mosta preko Podhranjenog potoka u Goraždu na cesti M-20.0-3 Ustiprača - Goražde - Foča, BiH, 2008
- Izgradnja mosta preko rijeke Koline na cesti M-18.1, Ustikolina - Garež, km 16+250, Jabuka, BiH, 2008
- Sanacija slijeganja trupa ceste M-20, od km 34+500 do km35+200, mjesto Goražde, BiH, 2008
- Izgradnja mosta na vodotoku Dobrinja sa regulacijom između naselja MZ Otes i MZ Stup, Sarajevo, BiH, 2008
- Izgradnja parkinga kod Robne kuće u Konjicu, Trg Državnosti, 2008 - 2009, BiH
- Sanacija mosta preko rijeke Ljubine na cesti M-18, Šićki brod - Sarajevo, km 105+164, 2009, BiH
- Sanacija klizišta u ul. Dalmatinska br. 13 i 15, Općina Centar Sarajevo, 2008 - 2008, BiH
- Rekonstrukcija ceste M-18 Tuzla - Sarajevo, Dionica Podpaklenik - Olovo, Izgradnja mosta br.4 sa dijelom trase, Olovo, 2009 - 2010, BiH
- Rekonstrukcija ceste Tuzla - Sarajevo, Dionica Podpaklenik - Olovo, Izgradnja tunela Kladaušnica i tunela Bjelava, Olovo, 2009 - 2010, BiH
- Autocesta Zagreb - Split - Dubrovnik, Sektor Split - Ploče, Podsektor III: Ravča - Ploče, Dionica Ravča - Ploče 1, Vijadukt „Crip“, 2008 - 2010, Hrvatska
- Izgradnja desnog dijela mosta „Čelebići - Lisičići“ u Opštini Konjic, od stuba br. 12 do sredine raspona br. VI, Konjic, 2008 - 2010, BiH
- Rekonstrukcija i dogradnja petlje „Šićki Brod“ Lot 2, 2010-2011, BiH
- Izgradnja Sarajevske obilaznice LOT 1, Butila presjecište/raskrižje Rampa A, 2011-2012, BiH

3.2. ŽELJEZNICE, ŽELJEZNIČKI MOSTOVI I TUNELI

- Jablanica - Rama, BiH, 7.6 km, 3 objekta, mostovi 30 m, 3 kom. 1947 - 1948
- Sarajevo - Ploče, dionica Hadžići, BH, 9.2 km, 30 objekata, most 23 m, 1959 - 1963
- Sarajevo - Ploče, dionica Bradina, BiH, 1.4 km, 5 objekata, viadukt 107 m, lučni most raspona luka 76 m', tunela ukupno 290 m, 1958 - 1960
- Sarajevo - Ploče, dionica Jablanica, BiH, 3.7 km, 3 objekta, tunel 2,2 km, 1966 - 1970
- Beograd - Bar, dionica Dubočica - Gostun, Srbija, 7,7 km, 15 objekata, tunel 4,4 km, 9 kom., mostova 279 m, 6 kom. 1970 - 1974
- Željeznički mostovi Visoko - Vogošća, BiH, 1996

GENERALNA REFERENSNA LISTA

- Podvožnjak, Mostar, BiH, 1996
- Rekonstrukcija željezničkog mosta Maglaj i uređenje željezničke pruge, Maglaj, BiH, 2002

4. ZGRADARSTVO (STAMBENI OBJEKTI, SVE VRSTE JAVNIH I POSLOVNIH OBJEKATA, BOLNICE, UNIVERZITETSKI OBJEKTI, SPOMENICI, UMJETNIČKE GRAĐEVINE, itd.)

- Stambena zgrada - Jajce, BiH, 1.740 m², 1951 - 1952
- Dogradnja Narodne banke - Sarajevo, BiH, 3.730 m², 1959 - 1969
- Poslovna zgrada "HIDROGRADNJA" etapa I - Sarajevo, BiH, 288 m², 1956 - 1958
- Stambena zgrada - Sarajevo, BiH, 7.515 m², 1956 - 1962
- Upravna skola - Sarajevo, BiH, 1.875 m², 1957 - 1959
- Pedagoška akademija - Sarajevo, BiH, 1.618 m², 1957 - 1959
- Dom zdravlja "Stari Grad"- Sarajevo, BiH, 2.640 m², 1959 - 1960
- Velepekara - Sarajevo, BiH, 2.890 m², 1959 - 1960
- Stambena zgrada - Mostar, BiH, 4.120 m², 1959 - 1960
- Stambena zgrada - Hadžići, BiH, 7.390 m², 1959 - 1961
- Stambena zgrada - Jablanica, BiH, 1.710 m², 1959 - 1961
- Hotel "Nacional" Sarajevo, BiH, 1.035 m², 1960 - 1962
- Restoran " Kasarna JNA " Mostar, BiH, 1.255 m², 1960 - 1962
- Stambena zgrada - Trebinje, BiH, 1.860 m², 1962 - 1964
- Poslovna zgrada "HIDROGRADNJA" etapa II - Sarajevo, BiH, 6.340 m², 1964 - 1966
- Hotel "Sutjeska" Baška Voda, R. Hrvatska, 10.135 m², 1971 - 1974
- Hotel "Panorama" Pale, BiH, 9.270 m², 1972 - 1974
- Turističko naselje Buk Bijela - Foča, BiH, 7.880 m², 1974 - 1975
- Adaptacija istorijske zgrade - Misurata, Libija, 3.050 m², 1984 - 1985
- Hotel "Tourist" - Misurata, Libija (Restauracija hotela), 1984 - 1985
- Nova poliklinika - Sirt, Libija, 5.200 m² 1990 - 1995
- Garaže "Protocol Cars" - Tripoli, Libija, 7.900 m², 1990 - 1995
- Zgrada gradskog arhiva, Mostar, BiH, 1996
- Obdanište "Zalik", Mostar, BiH, 1996
- Objekat sjedišta IFOR-a, Sarajevo, BiH, 1996
- Bolnica Majka i dijete, Mostar, BiH, 1996
- Obdanište Skenderija, Sarajevo, BiH, 1996
- Skladište, Mostar, BiH, 1997
- Muzički centar Pavaroti, Mostar, BiH, 1997
- SOS Kinderdorf (SOS Dječije naselje Mojnilo), Sarajevo, BiH, 1998
- Stambeno naselje "Dobrinja V", rekonstrukcija, Sarajevo, BiH, 1999
- Rekonstrukcija i dogradnja "Banje Fojnica", Fojnica, BiH, 1999
- Rehabilitacija "Srednje tehničke škole", Sarajevo, BiH, 2001
- Džamija Grbavica, Sarajevo, BiH, 2002
- Administrativni objekat finansijskih službi Pfaffen Hofen (grubi građ. radovi), Njemačka, 2002
- Sportsko-zdravstveni objekat, Hamm, Njemačka, 2003
- Zgrada katastra - Sirt, Libija, 2004
- Izgradnja objekta Gazi Husrev-begove biblioteke u Sarajevu, BiH, 2003 - 2005
- Izgradnja montažne betonske ograde oko pet rezervoara, Sirt, Libija, 2005
- Izgradnja stambene zgrade „Pazar“ u Mostaru, BiH, 2006 - 2008
- Rekonstrukcija i dogradnja Građevinskog fakulteta u Mostaru, Mostar 2008, BiH
- Adaptacija poslovnog prostora Union banke u Mostaru, Mostar, 2008
- Izvođenje građevinskih radova na hotelu „Miločer“ /tehnička suradnja/ kvalifikovana radna snaga, Crna gora, 2008
- Izgradnja spomen obilježja ubijenoj djeci opkoljenog Sarajeva 1992-1995, Sarajevo, BiH, 2008 - 2009
- Izgradnja bočnog cestovnog naplatnog mjesta „Podlugovi“, Podlugovi, 2008 - 2009, BiH
- Rekonstrukcija i dogradnja zgrade Građevinskog fakulteta u Mostaru - II faza, Mostar, BiH, 2009
- Stambeno - poslovni objekat „Alfa“ Sarajevo, BiH, 2006 – 2010
- Izgradnja objekta Gazi- Husrev begove biblioteke u Sarajevu II i III faza radova, BiH, 2008-2010

5. INDUSTRIJSKI I RUDARSKI PROJEKTI (INDUSTRIJSKA POSTROJENJA, PODSTANICE, DALEKOVODI, OBJEKTI SPECIJALNE NAMJENE, POVRŠINSKI KOPOVI SA PRATEĆIM OBJEKTIMA, itd.)

- Rudnik olova i cinka - Srebrenica, BiH, izvozno okno 304 m, flotacija 8.750 m, 1957-1960
- Remontne radionice i skladište "Briješće" - Sarajevo, BiH, objekti 8.760 m², 1967 - 1969

GENERALNA REFERENSNA LISTA

- Željezara Zenica - Druga faza, Zenica, BiH, valjaonica 190.000 m², kapacitet 2,500.000 t, 1969 - 1977
- Valjaonica Tripoli - Tripoli, Libija, građevinski radovi, kap. 1,000 t, 1977 - 1979
- Tvornica cementa - Kakanj, BiH, kap. 500,000 t, 1975 - 1978
- Površinski iskop Karaula - Kakanj, BiH, iskop 723,000 m³, 1978 - 1979
- Tvornica betonskih proizvoda "Sigma" - Sarajevo, BiH, objekti 16,200 m², 1978 - 1979
- Kamenolomi i betonara Hadžići i Han Derventa - Sarajevo, BiH, kap. 140 m³ / sat
- Rudnik željezne rude Omarska - Prijedor, BiH, objekti 7,880 m², 1980 - 1984
- Projekat 202 B - Al Baghdadi, Irak, uređenje zemljišta, 150,000 m³, 1983 - 1984
- Čilimara - Misurata, Libija, 6,500 m², 1989 - 1990
- Transformatorske Stanice Beida - Martuba - Derna, Libija, 5 transformatora, 1989 - 1991
- Proširenje rafinerije - Torbuk, Libija, 1993 - 1997
- Transformatorska stanica - Sirt, Libija, 1991 - 1992
- Dalekovodi Sebha - Ajdabia, Libija, 220 kv, iskopi i izrada temelja, 1990
- Sanacija gradske deponije, Sarajevo, BiH, 1990
- Sanacija klizišta na oborinskom kolektoru T.E."Kakanj", Kakanj, BiH, 1991
- Obnova fabrike betonskih proizvoda "Sigma", Sarajevo, BiH
- Rekonstrukcija aerodroma - Sarajevo, BH, 1997
- Rušenje žičare III i IV TE "Kakanj", Kakanj, BiH
- Sanacija benzinske stanice "Bistrica" na magistralnom putu Maglaj - Doboj, BiH, 1999
- Sanacija benzinske stanice "Visoko", Visoko, BiH, 1999
- Sanacija gasovoda na liniji Sarajevo - Zvornik, klizište, Kladanj, 2000
- Obnova kamenoloma Hadžići, BiH, 2001
- Rehabilitacija Koševskog stadiona, Sarajevo, BiH, 2001
- Polaganje kablova za rasvjetu u gradu Tripoliju, Libija, 2000
- Hemijska zgrada za hemijski tretman pitke vode, rezervoarskim kompleksom, ogradom i čuvarskom kućicom, na području Harawa, Libija, 2002
- Izgradnja stanične zgrade Vrtište željezničke industrijske pruge Vrtište - Kakanj sa kolskom vagom, rasvjetom i telefonijom pruge, Kakanj, BiH, 2003
- Izgradnja elektro čeličane i rekonstrukcija sitne pruge valjaonice 3, Zenica, BiH, 2004
- Izvođenje građevinskih radova za temelje dalekovodnih stubova u području Bengazi, Libija, 2008 - 2010
- Izgradnja betonskog dijela temelja i temeljne ploče za mlinove nepečenog kamena, Lukavac, BiH, 2011

Za sve dodatne informacije na raspolaganju Vam je

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HIDROGRADNJA d.d. - Sarajevo

SARAJEVO - BOSNIA AND HERZEGOVINA

GENERAL LIST OF REFERENCES

In order to facilitate inspection into HIDROGRADNJA's capabilities in construction of structures on special requests of Clients, below listed is a survey of major projects executed so far:

1. ELECTRIC POWER STRUCTURES

1.1. HYDROELECTRIC POWER PLANTS

1.1.1. B&H

- Jablanica, B&H 180 MW 1947 - 1955
- Jajce I, B&H 48 MW 1954 - 1957
- Jajce II, B&H 30 MW 1949 - 1954
- Bogatići, B&H 10 MW 1945 - 1947
- Grančarevo, B&H 162 MW 1962 - 1968
- Rama, B&H 160 MW 1965 - 1969
- Čapljina, B&H 432 MW 1975 - 1980
- Bočac, B&H 110 MW 1978 - 1981
- Salakovac, B&H 210 MW 1978 - 1981
- Mostar, B&H 77 MW 1984 - 1987
- Višegrad, B&H 315 MW 1985 - 1988
- Small-scale hydroelectric plant 0,994 MW Osanica, Goražde, B&H, 1998
- Construction of small-scale hydroelectric plant Jezernica 1,03 MW, Mujakovići 1,37 MW /complet with inlet structures, penstocks access roads, power houses and geological investigations as well as Botun 1,02 MW and Majdan 2,27 MW with inlet structures and settlement tanks, B&H, 2004 – 2005

1.1.2. Lebanon

- Markabi, Lebanon 42 MW 1959 – 1963

1.1.3. Croatia

- Dubrovnik, Croatia 216 MW 1960 – 1964

1.1.4. Serbia

- Đerdap, Serbia 1026 MW 1964 – 1970

1.1.5. Iraq

LIST OF REFERENCES

- Hemren, Iraq 50MW 1978 - 1981
- Haditha, Iraq 660MW 1981 - 1985
- Dokan, Iraq 400 MW 1977 - 1980
- Bekhme, Iraq 1536 MW 1987 – 1990

1.1.6. Grece

- Platanovryssi, 100MW (consulting and management services), Grece, 1992 - 1998

1.2. THERMOELECTRIC POWER PLANTS

1.2.1. B&H

- Kakanj, B&H 320 MW 1983 - 1986
- Electrostatic filter foundation, block V. TPS "Kakanj", Kakanj, B&H

1.2.2. Libya

- Zanzur, Libya (excavation works) 120 MW 1972 - 1973

1.3. OTHER

1.3.1. B&H

- Urgent electric supply of Sarajevo, B&H, 1995

2. WATER WORKS

2.1. ALL TYPES OF DAMS

2.1.1. B&H

- Jablanica, B&H, concrete, 85 m high, 216 m long, 1946 - 1955
- Rama, B&H, rockfill, 110 m high, 320 m long, 1965 - 1969
- Jajce II, B&H, concrete, 26 m high, 91 m long, 1947 - 1954
- Bogatići, B&H, concrete, 12 m high, 117 m long, 1945 - 1947
- Gorica, B&H, concrete, 34 m high, 185 m long, 1960 - 1964
- Grančarevo, B&H, concrete, 123 m high, 439 m long, 1962 - 1965
- Sase, B&H, earthfill, 28 m high, 183 m long, 1958 - 1959
- Bočac, B&H, concrete, 66 m high, 227 m long, 1976 - 1981
- Vrba, B&H, rock - fill, 48 m high, 222 m long, 1981 - 1982
- Salakovac, B&H, concrete, 70 m high, 23 m long, 1978 - 1981
- Mostar, B&H, concrete, 44 m high, 256 m long, 1984 - 1987
- Višegrad, B&H, concrete, 36 m high, 280 m long, 1985 - 1989
- Omarska, B&H, earthfill, 34 m high, 500 m long, 1980 - 1981

2.1.2. Lebanon

- Karaoun, Lebanon, rockfill, 66 m high, 1200 m long, 1959 – 1966
- Abou Ali, Lebanon, rock - fill, 18 m high, 47 m long, 1966 - 1967

LIST OF REFERENCES

2.1.3. Serbia

- Đerdap, Serbia, two stage ship lock 310 m long
- Bečej, Serbia, concrete, 44 m high, 270 m long, 1971 - 1974

2.1.4. Montenegro

- Liverovići, Montenegro, concrete, 46 m high, 111 m long, 1954 – 1956

2.1.5. Macedonia

- Lipkovo, Macedonia, concrete, 34 m high, 148 m long, 1956 – 1957

2.1.6. Libya

- System of dams wadi Al Meganin, Libya - 13 dams rockfill, concrete, gabion, 21 m high, 1800 m long, 1969 – 1972
- Gadhameh, Libya, gabions, 84 m long, 1976 - 1977
- Wadi Al Mayet, Libya, gabions, 57 m long, 1973 – 1973
- Wadi Zarat, Libya, rock - fill. 8 m high, 43 m long, 1975 - 1976
- Wadi Al Mayet, Libya, gabions, 63 m long, embankment - rise for 1 m, 1972-1973
- Wadi Al Ghan, Libya, rock-fill, 78 m height, 1150 m length, (investigation works), 1974
- Bir Ayyad, Libya, gabion 7 dams, 3 - 8 m high, 700 - 300 m long, 1973 - 1975

2.1.7. Iraq

- Hemren, Iraq, gravel-fill, 47 m high, 3230 m long, 1978 - 1981
- Haditha, Iraq, concrete, 79 m high, 326 m long, 1981 – 1986

2.1.8. Greece

- "Platanovryssi" Dam Project, rollcrete, Greece, (consulting and management services), 1992 - 1998

2.1.9. Jordan

- "Mujib Dam Project", river Mujib, Amman, The Hashimite Kingdom of Jordan, 2000 - 2005
- "Walla Dam Project", river Walla, Amman, The Hashimite Kingdom of Jordan, 2000 – 2005

2.2. WATER RESERVOIRS, PUMP STATION, TUNNELS, WATER TREATMENT PLANTS, WATER SUPPLY SYSTEMS, SEWERAGE, RIVER REGULATION, IRRIGATION SYSTEMS, etc.

2.2.1. B&H

- Potable Water Reservoirs - Vogošća, B&H, 3 pcs, cap. 10,000 cu. m., 1970 - 1971
- Waterfalls Recovery - Jajce, B&H, 28 m high, 1955 - 1956
(Joint Venture with company PIM - Belgrade)
- Connection Tunnel Dabar - Fatnica, Trebinje, B&H, 1842 m long, 1970 - 1974
- Bosna River Regulation - Zenica, B&H, 2.2 km long, 70 m wide, 1969 - 1970
- Lištica Irrigation Channel - Mostar, B&H, 5.7 km long, 10 m wide, 1956 - 1958
- Semberija Land Reclamation Project-Bijeljina, B&H, 16,375 hectares, 398 km long channels, 1983-1985
- Miljacka and Mošćanica plants - emergency water supply to Sarajevo, B&H, 1994
- Water Supply System, Fojnica, B&H, 1997
- "Sokolovići" Water Supply System, Sarajevo, B&H (civil -eng. works), 1998
- Water supply project - Mošćanica, Sarajevo, B&H, 2000
- Water Supply System Reconstruction - Bjelave, Sarajevo, B&H, 2000
- Sewerage network reconstruction street, Sarajevo, B&H, 2000
- Tunnel reconstruction, Sarajevo, B&H, 2000
- Tilava river bed rehabilitation, Sarajevo, B&H, 2001

LIST OF REFERENCES

- Rehabilitation of bank protection in Neretva river channel (HPS Salakovac downstream section) Mostar, B&H, 2001
- Infrastructure project "Sjeverni logor" Mostar, B&H, 2002
- Reconstruction of Fresh-Water Supply within SFOR Camp Rajlovac, B&H, 2002
- Water Reservoir of 400 cu.m. x 2, with Pump Station, Mostar, B&H, 2002
- Reconstruction of the Water Supply and Sewerage Network in the City of Mostar, B&H, 2002
- Extension of the Main Drain Blažuj - Hadžici and connection of the street Sewer, B&H, 2002
- Foul Water of Sewerage in the Part of Street Bahrutana, Sarajevo, B&H, 2002
- Rehabilitation of riverbank on the left side downstream from HPP Una, Bihać, BiH, 2002
- Improvement of Pliva river bed and water fall in Jajce, phase I, Jajce, B&H, 2003 - 2004
- Water reservoir construction located on "Kobilja glava", volume 5000 cu.m, (40x29x6,5m') on ground, Sarajevo, B&H, 2004
- Reservoir construction 2x2500 cu.m, Blažuj, B&H, 2008

2.2.2. Libya

- Water Towers - Agdebia, Libya, 3 pcs, cap. 540 cu. m., 1967 - 1968
- Potable Water Reservoirs - Tummina - Kararin - Defnia, Libya, 26 pcs, cap.580 cu. m., 1979 - 1982
- Potable Water Desalinization Project - Misratah, Libya, reservoir 21,000 cu. m., 1983 - 1984
- Water Supply Project - Misratah, Libya, 74 km long pipeline dia 100 - 500 mm, 1980 - 1982
- Municipal rainwater Drainage - Misratah, Libya, 4 km long pipeline dia 500 mm, 1981
- Sea Port - Misratah, Libya, operating quay 6.8 m, 1973 - 1978
- Wadi Zarat Channel - Tripoli, Libya, 2.1 km long, 18 m wide, 1975 - 1976
- Bir Ayyad Agroproject - Tripoli, Libya, landscaping 2,575 hectares, 26.1 km long pipeline, 1973 - 1975
- El Zintan Agroproject - Tripoli, Libya, landscaping 18,000 hectares, 1981 - 1985
(Joint Venture) with company Agricultural Co. Tripoli
- Ubari Project - Sebha, Libya, desalinization 2,480 hectares, 1974 - 1975
- Tummina Irrigation Project - Misratah, Libya, 2,100 hectares, 105 km long channels, 1979 - 1982
- Jebel - Neffusa and El Zintan Agroproject - Tripoli, Libya, surveying works, 42,000 hectares, 1974 - 1977, 1984 - 1985
- Livestock Food Production Project - Misratah, Libya, 2 reservoirs, 2,000 cu. m., 1984 - 1985
- Water Supply to 9 cities (within the Man-Made-River Project)-Libya, 390 km long pipeline, 1994,1997
- Water Supply secondary net work and House Connections for 700 houses in Sirt, Libya, 2002
- Water pump station Sirt, Libya, 2002
- Supply of 38 Housing Units with Potable Water Jaraf - Valley, Libya, 2002
- Construction of Elevated Water Reservoir of 300 cu.m.height 26 m' in Harawa Region, Libya, 2002
- To build electro equipment into structure "Turn-Out" for measuring water discharge on the 9 systems in 9 towns from Sirt to Agedabya in Libya for project "Man Made River", Libya, 2004 - 2005
- Landscaping for 700 houses in Sirtu, Libija, 2004
- External Cathodic Protection of PCCP Conveyance System - Contract No. 176, Sirt, Libya, 2002-2005
- External Cathodic Protection of PCCP Conveyance System - Contract No. 191, Sirt, Libya, 2004-2006
- Project Tamminat-Al krarim (water supply project) ,(Water Reservoir 40.000 cu.m. and pipeline DIA 800 mm, Lenght 17 km, Misurata, Libya, 2006-2008
- The Gulf of Sirt Water supply project - Libya, Contract No..140, Libya, 2006-2008

2.2.3. Lebanon

- Power Tunnel Awali - Jezzine, Lebanon, 627 m long, 42 grade, 1962 - 1963
- The River Abou Ali Regulation - Tripoli, Lebanon, 3.1 km long, 26 m wide, 1966 - 1969

2.2.4. Montenegro

- Channel Mošcanica, Željezara, Zeta - Nikšić, Montenegro, 9.5 km long, 12 m wide, 1957 - 1960

2.2.5. Iraq

- Adhaim Irrigation Project - Kirkuk, Iraq, 61.2 km long, 18 - 25 m wide, 1977 - 1980

2.2.6. Tunisia

LIST OF REFERENCES

- Water Pump Station, Tunisia, 1997

3. CIVIL ENGINEERING CONSTRUCTION

3.1. ROADS, ROAD BRIDGES AND TUNELS, etc.

3.1.1. B&H

- Zenica - Doboj Highway, Karaula section, B&H, 11.5 km, tunnel 635 m, 1968 - 1971
- Sarajevo - Mostar Highway, Aleksin Han, Salakovac, Blažuj, Ostrožac section, B&H, 14.7. km, bridges 821 m, tunnels 980 m
- Sarajevo - Pale Highway, B&H, 13.2 km, tunnel 274 m, bridges 210 m, 1971 - 1974
- Jajce - Bihać Highway, Jezero section, B&H, 8.4 km, tunnels 172 m, bridges 328 m, 1980 - 1983
- Jablanica - Prozor Highway, Brana section, B&H, 5.9 km, bridges 245 m, 1947-1948
- Jajce - Banja Luka Highway, Podmilačje section, B&H, 2.4 km, bridge 51 m, 1953 - 1954
- Foča Highway, B&H, 15.3 km,
- Landslip rehabilitation "Vasin han", Sarajevo, B&H, 1990
- Carinski bridge, Mostar, B&H, (Subcontractor), 1996
- Hasan Brkić bridge, Mostar, B&H, 1996, (Joint Venture) with company Konstruktor - Split
- Aviator bridge, Mostar, B&H, 1996, (Joint Venture) with company Konstruktor – Split
- Bijela bridge, Mostar, B&H, 1996
- Bradina tunnel, BH, 1997, (Reconstruction)
- Begov Han bridge, Žepce, B&H, 1997
- Čobanija bridge, Sarajevo, B&H, 1997
- Donji Vakuf bridge, B&H, 1998, (Reconstruction)
- Komar bridge, B&H, 1997, (Reconstruction)
- "Hadžići" bridge, reconstruction, Hadžići, B&H, 1998
- Two bridges, Sarajevo - Goražde road, B&H, 1998
- Reconstruction of pedestrian bridge near "Bristol" Hotel, Sarajevo, B&H, 1998
- "Vijećnica" bridge, Sarajevo, B&H, 1999
- Reconstruction of "Ljubinja 2" and "Ljubinja 3" bridges, "Ivančići" underpass and highway No.18 Semizovac - Olovo, B&H
- Reconstruction of bridge "Suada Dilberović", Sarajevo, B&H, 1999
- "Ćumurija" bridge, Sarajevo, B&H, 2000
- City highway construction (P63 -P73) including construction of bridge over Željeznica river, Sarajevo, B&H, 2000
- "Musala bridge", river Neretva, Mostar, B&H, 2000
- Landslide rehabilitation Humačka ploča, Brijesće, B&H, 2000
- Landslide rehabilitation "Koševsko brdo", Sarajevo, B&H, 2000
- Landslide rehabilitation "Kromolj", Sarajevo, B&H, 2001
- Landslide rehabilitation "Kamenica", Sarajevo, B&H, 2001
- Local road, (Bridge 1 - 5 Ribnica - Kondžilo), Kakanj, B&H, 2001
- Highway road Glavogodina - Osmice (Igman), Sarajevo, B&H, 2001
- Reconstruction street Vancaševa, M.B.K. Ljubuška, A. Šantića, Hadžiidrizova, Sarajevo, B&H, 2001
- Reconstruction bridge over river Željeznica, Sarajevo, B&H, 2001
- Vogošća road bridge - Sarajevo, B&H, 2001
- "Maglaj" bridge, Maglaj, B&H, 2002
- Acces road to "Musala bridge" - "Kuvajtski trg" including passanger under pass, Mostar, B&H, 2002
- Highway Zenica - Sarajevo, Section Podlugovi - Jošanica 11,5 km, Bridge No. 6, B&H, 2002
- Highway Zenica - Sarajevo, Section Podlugovi - Jošanica 11,5 km, Bridge No. 7, B&H, 2002
- Landslide rehabilitation at the Bridge No. 6, Higway Zenica - Sarajevo, Section Podlugovi - Jošanica 11,5 km., B&H, 2002
- Underpass No. 4,5,6,7 and 8 Highway Zenica - Sarajevo, Section Podlugovi - Jošanica, B&H, 2002
- Rehabilitation Bridge (M-17,0-2-19) in Nemila over the River Bosna, B&H, 2002
- Landslide rehabilitation Redešina - Čelebići - Konjic, B&H, 2002
- Landslide rehabilitation Adema Buće Street, Sarajevo, B&H, 2003
- Landslide rehabilitation Mahmutovac (I and II stage), Sarajevo, B&H, 2003
- Railway line and bridge construction Kakanj coal mine Kakanj, B&H, 2003
- Rehabilitation of the landslide at the primary route no. 5 Donji Vakuf - Travnik, B&H, 2003
- Reconstruction of the bridge over river "Crna rijeka" at road route Ustikolina - Grebak, section "Delijaš" m-18 at km. 45+200 B&H, 2003

LIST OF REFERENCES

- Additional works at the bridge "Otoka - Meander", Sarajevo, B&H, 2003
- „Dariva“ bridge, Sarajevo, B&H, 2003
- Reconstruction of „Gostelj“ bridge at road M-18 Šiški Brod - Sarajevo, B&H, 2003
- Reconstruction of the bridge over river "Kladušnica" at road M-04.2-1, L=21m, Velika Kladuša, B&H, 2004
- Reconstruction of the bridge over river "Kladušnica" at road M-04.2-1, L=15m, Velika Kladuša, B&H, 2004
- Diversion road M2 - Goražde, L=2835 m' with river regulation, Goražde, B&H, 2004
- Bridge reconstruction over river Dobrinja, at the road M18-3 km. 0+982, with reconstruction of access road to bridge and construction diversion road, Sarajevo, B&H, 2004
- Bridge reconstruction over the river Osanica on the road near Goražde reinforced concrete bridge with 5 spans each 28.0 m, reinforced concrete piers with foundation on the concrete wells, and composite reinforced slabs, Goražde, B&H, 2004
- Diversion road for construction road bridge "Osanica" on highway M-20 Foča - Goražde, Goražde, B&H, 2004
- Access road on the road M-04.2-1, Velika Kladuša, B&H, 2004
- Reconstruction of Arch bridge, Mostar, B&H, 2004 - 2005
- Landslide rehabilitation „Donji Hadžići“, Sarajevo, B&H, 2005
- Reconstruction of tunnel „Crnaja“ road M 17, Sarajevo - Jablanica, I stage, Sarajevo, B&H, 2005
- Bridge reconstruction over river Drinjača, Kladanj, at road M18 Šiški Brod / Sarajevo, B&H, 2006
- Landslide rehabilitation „Trčivode“ at road M5, Section Bypass Sarajevo II stage, Sarajevo, B&H, 2006 - 2007
- Rehabilitation - Memorial Bridge over river Željeznica , Sarajevo, B&H, 2006 - 2007
- Motorway Zenica - Sarajevo, Section Visoko - Podlugovi, (construction and reconstruction bridges), Sarajevo, B&H, 2005 - 2006
- Reconstruction over stream Drecelj - Konjicu at road m-17, Section: Sarajevo - Konjic km 52+945, Konjic, B&H
- Construction bridge „Orašje - Donje polje“ in Konjic, B&H, 2006- 2007
- Bridge over river Drina - Osanica, Goražde, B&H, 2007
- Extension of helicopter landing site, camp Butmir - EUFOR, Sarajevo, B&H,2007
- Motorway Zenica - Sarajevo, Section: Dobrinje - Visoko construction and reconstruction bridges), Sarajevo, B&H, 2006 – 2007
- Construction of bridge over river „Crne rijeke“ Delijaš, at „Coridor Ustikolina – Garež“, B&H,2007-2008
- Rehabilitation of Crnaja bridge at road M17, Section Sarajevo – Jablanica, B&H , 2007-2008
- Construction of part the work west approach to town II phase (new bridge over river Zujevine, over bridge on the mostar's crosspass, pedestrian pass) B&H, 2006 – 2008
- Rehabilitation of bridge over Podhranjenski stream, Goražde, road M-20.0-3, Ustiprača – Goražde – Foča, B&H, 2008
- Construction of bridge over river Kolina, road M-18.1, Ustikolina- Garež, km16+250, Jabuka, B&H, 2008
- Rehabilitation of road structure settlement, road M-20 from km 34+500 to km 35+200, Goražde, BiH, 2008
- Bridge construction over Dobrinja stream and regulation between settlements Otes and Stup Sarajevo, B&H, 2008
- Slope rehabilitation on left shope above outlet construction of overflow and botton outlet, HPP Salakovac, B&H, 2008,

3.1.2. Serbia

- Bečej - Zrenjanin Highway, Bečej section, Serbia, 1.4 km long; bridge 1.1 km, 1971-1974

3.1.3. Lebanon

- Boulevards through the city of Tripoli, Lebanon, 6.6 km, height 24 m, bridges 280, 1966 - 1969
- Beyrouth - Saida Expressway, Khalde section, Lebanon, 10.0 km, 1973 – 1976

3.1.4. Libya

- Zawia - Bir Ghanem Highway, Libya, 45.0 km, (earth works), 1975 – 1976

3.1.5. Croatia

- Zagreb - Split highway , Vrpolje - Prgomet section, Croatia, 2003 - 2004

LIST OF REFERENCES

- (overpass Jarkoviste, Sitno Donje, Vranici - road and railways)
- Highway Zagreb - Split, section Šibenik - Vrpolje, Croatia, 2004 - 2005 (viaducts „Dubrava” and „Dabar”, underpass „Bajemnik” and „Komandinke”)
- Rupa - Rijeka highway, Jurdani - Permani section km. 8+503 - 13+000, Croatia, 2004 – 2005
- Viaduct „Mirna” (Istarski ipsilon) - construction works, Croatia, 2004 - 2005
- Implementation of Rijeka Region Traffic Project (part of state road D8, LOT3), Traffic intersection Sv. Kuzam - retaining walls, drainage, viaduct Sv. Kuzam Ramp No.1 and Ramp No.4; Viaduct „Bukovo”, Croatia, 2004 - 2006
- Motorway Zagreb - Split - Dubrovnik, section Dugopolje - Bisko and Bisko - Šestanovac, (passage for animals Vrankovića Ograda), Croatia, 2005 - 2006
- Motorway Zagreb - Split - Dubrovnik, section Dugopolje - Bisko and Bisko - Šestanovac, (overpass Zeljkovici), Croatia, 2005 - 2006
- Motorway Zagreb - Split - Dubrovnik, section Dugopolje - Bisko - Šestanovac, (substructure - viaduct „Radovići”) Croatia, 2005 - 2006
- Motorway Zagreb - Split - Dubrovnik, section Dugopolje - Bisko - Šestanovac, (construction works - overpass „Gornji Dolac”), Croatia, 2006 - 2007
- Highway Zagreb-Split – Dubrovnik Part Split – Ploče, Subpart Šestanovac – Ravča, Section: Šestanovac – Zagvozd and Zagvozd – Ravča (2 overpasses, underpass) 2006-2008

3.1.6. Malaysia

- Batang bridge over Rayang river, Sarawak, Malaysia, 2002 - 2005

3.2. RAILWAYS, RAILWAY BRIDGES AND TUNELS, etc.

3.2.1. B&H

- Jablanica - Rama, B&H, 7.6 km, 3 structures, bridges 30 m, 3pcs, 1947 - 1948
- Sarajevo - Ploče, Hadžici section, B&H, 9.2 km, 30 structures, bridge 23 m, 1959 -1963
- Sarajevo - Ploče, Bradina section, B&H, 1.4 km, 2 structures, viaduct 107 m, arch bridge span 76 m, total tunnels 290 m, 1958 - 1960
- Sarajevo - Ploče, Jablanica section, B&H, 3.7 km, 3 structures, 2.2 km, 1966 - 1970
- Visoko and Vogošća railway bridges, B&H, 1996
- Underpass, Mostar, B&H, 1996
- Reconstruction of railway Maglaj bridge and railway ballast - Maglaj, B&H, 2002

3.2.2. Serbia

- Beograd - Bar, Dubočica - Gostun section, Serbia, 7.7 km, 15 structures, tunnel 4.4 km, 9 pcs, bridges 279 m, 6 pcs, 1970 - 1974

4. BUILDING CONSTRUCTION (RESIDENTIAL BUILDINGS, ALL TYPES OF PUBLIC AND BUSINESS STRUCTURES, HOSPITALS, UNIVERSITY BUILDINGS, etc.)

4.1. B&H

- Residential Building - Jajce, B&H, 1,740 sq. m., 1951 - 1952
- Extension of the National Bank - Sarajevo, B&H, 3,730 sq. m., 1959 - 1969
- HIDROGRADNJA Head Office Building, stage I - Sarajevo, B&H, 288 sq. m., 1956 - 1958
- Residential Building - Sarajevo, B&H, 7,515 sq. m., 1956 – 1962
- Secondary Administrative School - Sarajevo, B&H, 1,875 sq. m., 1957 - 1959
- Teachers Academy - Sarajevo, B&H, 1,618 sq. m., 1957 - 1959
- "Stari Grad" Outpatients Clinic - Sarajevo, B&H, 2,640 sq. m., 1959 - 1960
- Town Bakery - Sarajevo, B&H, 2,890 sq. m., 1959 - 1960
- Residential Building - Mostar, B&H, 4,120 sq. m., 1959 - 1960
- Residential Building - Hadžici, B&H, 7,390 sq. m., 1959 - 1961
- Residential Building - Jablanica, B&H, 1,710 sq. m., 1959 - 1961
- "Nacional" Hotel - Sarajevo, B&H, 1,035 sq. m., 1960 - 1962
- "Kasarna JNA " Restaurant - Mostar, B&H, 1,255 sq. m., 1960 - 1962
- Residential Building - Trebinje, B&H, 1,860 sq. m., 1962 - 1964
- HIDROGRADNJA Head Office Building, stage II - Sarajevo, B&H, 6,340 sq. m., 1964 - 1966
- "Panorama" Hotel - Pale, B&H, 9,270 sq. m., 1972 - 1974
- Buk Bijela Tourist Recreation Complex - Foča, B&H, 7,880 sq. m., 1974 – 1975

LIST OF REFERENCES

- City Archives building, Mostar, B&H, 1996
- "Zalik" Kindergarten, Mostar, B&H, 1996
- IFOR Headquarters building, Sarajevo, B&H, 1996
- Majka i dijete Hospital, Mostar, B&H, 1996
- Skenderija Kindergarten, Sarajevo, B&H, 1996
- Warehouse, Mostar, B&H, 1997
- Musical center Pavarotti, Mostar, B&H, 1997
- SOS Kinderdorf Mojnilo, Sarajevo, BH, 1998
- "Dobrinja" housing project, 400 apartments reconstruction, Sarajevo, B&H, 1999
- SPA "Fojnica" reconstruction including new annex building, Fojnica, B&H, 1999
- Rehabilitation of the Secondary Technical School, Sarajevo, B&H, 2001
- Mosque Grbavica, Sarajevo B&H, 2002
- Construction of Gazi Husrev - Bey's Library building in Sarajevo, B&H, 2006
- Residential building „PAZAR“ in Mostar, B&H 2006-2008
- Office space adaptation of „Union bank“ Mostar, B&H, 2008

4.2. Croatia

- "Sutjeska" Hotel - Baška Voda, Croatia, 10,135 sq. m., 1971 – 1974

4.3. Libya

- Reconstruction of a Historical Building - Misratah, Libya, 3,050 sq. m., 1984 - 1985
- Tourist Hotel - Misratah, Libya, restoration works, 1984 - 1985
- New Polyclinic - Sirt, Libya, 5,200 sq. m., 1990 - 1995
- Garages for Protocol Cars - Tripoli, Libya, 7,900 sq. m., 1990 – 1995
- Catastre building, Sirt, Libya, 2004
- Construction of precast concrete fence around five reservoirs, Sirt, Libya, 2003 - 2005

4.4. Germany

- Head Office Building of Financial State Institution (Civil Engineering Work) Pfaffen Hofen, Germany, 2002
- Sport and ealth care facilities Hamm , Germany, 2003

5. INDUSTRY AND MINING (INDUSTRIAL PLANTS, SUBSTATIONS, TRANSMISSION LINES, SPECIAL PURPOSE STRUCTURES, OPEN CUTS WITH RELATED FACILITIES)

5.1. B&H

- Srebrenica Lead and Zinc Mine-Srebrenica, B&H, discharge shaft 304m, floatation 8,750 m, 1957-1960
- "Briješće" Equipment Repair and Overhaul Plant - Sarajevo, B&H, structures 8,760 sq. m., 1967-1969
- Zenica Iron Works - Second Stage - Zenica, B&H, mill 190,000 sq. m., cap. 2,500,000 t, 1969 - 1977
- Kakanj Cement Factory - Kakanj, B&H, cap. 500,000 t, 1975 - 1978
- Karaula Open Cut Excavation - Kakanj, B&H, excavation 723,000 cu. m., 1978 - 1979
- "Sigma" Concrete Products Factory - Sarajevo, B&H, structures 16,200 sq. m., 1978 - 1979
- Hadžići and Han Derventa Quarry and Concrete Plant - Sarajevo, B&H, cap. 140 cu. m./h
- Omarska Iron Ore Mine - Prijedor, B&H, structures 7,880 sq. m., 1980 - 1984
- Rehabilitation of city depony, Sarajevo, B&H, 1990
- Landslide reconstruction TPS "Kakanj", Kakanj, B&H, 1991
- "Sigma" Concrete Products Factory Rehabilitation, Sarajevo, B&H, 1997 - 1998
- Reconstruction activities - Sarajevo Airport, B&H, 1997
- Cableway III. and IV. Demolition, TPS "Kakanj", Kakanj, B&H, 1998
- "Bistrica" petrol station reconstruction, highway Maglaj - Doboj, B&H, 1998
- "Visoko" petrol station reconstruction, Visoko, B&H, 1999.
- Reconstruction of the gas-pipeline on the line Sarajevo - Zvornik, - (Sliding area), B&H, 2000
- Hadžići Quarry Rehabilitation, B&H, 2001
- Rehabilitation of Training Facilities at Koševo Stadium, Sarajevo, B&H, 2001
- Construction of station building for industrial railway mine Vrtilište-Kakanj with heavy skale weight, electrical lighting and telephone connection, Kakanj, B&H, 2003
- Construction of electric-arc furnace and reconstruction of railway of rolling mill, Zenica, B&H, 2004

LIST OF REFERENCES

5.2. Libya

- Tripoli Iron Mill - Tripoli, Libya, cap. 1,000 t, excavation works, (Joint Venture) with company Smelt, Ljubljana, 1977 - 1979
- Carpet Factory - Misratah, Libya, 6,500 sq. m., 1989 - 1990
- Transformer Stations Beida - Martuba - Derna, Libya, 5 transformers, 1989 - 1991
- Refinery Extension - Tobuk, Libya, 1993 - 1997
- Sirt Transformer Station - Sirt, Libya, 1991 - 1992
- Sebha - Ajdabia Overhead Transmission Line, Libya, 220 kv, excavation and concret works, 1990
- Cable laying for lighting Tripoli city, Libya, 2002
- Water Chemical Treatment Station including all required Electro-Mechanical Equipment, reservoir complex, fence and guard house in Harawa Region, Libya, 2002

5.3. Iraq

- 202 - B Project - Al Baghdadi, Iraq, land reclamation, 150,000 sq. m., 1983 - 1984

For any additional information you might require, please contact

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