



8000070823655

**ИЗВОД О
РЕГИСТРАЦИЈИ
ПРИВРЕДНОГ СУБЈЕКТА**Република Србија
Агенција за привредне регистре**ОСНОВНИ ИДЕНТИФИКАЦИОНИ ПОДАТАК**

Матични / Регистарски број

17157426

СТАТУС

Статус привредног субјекта

Активан

ПРАВНА ФОРМА

Правна форма

Акционарско друштво

ПОСЛОВНО ИМЕ

Пословно име

Preduzeće za izgradnju, montažu i inženjering NOVKOL akcionarsko društvo
Beograd

Скраћено пословно име

NOVKOL AD BEOGRAD

Преводи пословног имена

Превод пословног имена

Енглески

Company for Construction, Installation and Engineering
NOVKOL AD BelgradeПревод скраћеног пословног
имена

Енглески

NOVKOL AD BELGRADE

ПОДАЦИ О АДРЕСАМА**Адреса седишта**

Општина

НОВИ БЕОГРАД

Место

Београд-Нови Београд, НОВИ БЕОГРАД

Улица

САМАРСКА УЛИЦА

Број и слово

6

Спрат, број стана и слово

/

/

Адреса за пријем електронске поште

Е- пошта

office@novkol.co.rs

ПОСЛОВНИ ПОДАЦИ**Подаци оснивања**

Датум оснивања

3. фебруар 1997

Време трајања

Време трајања привредног субјекта

Неограничено

Претежна делатност

Шифра делатности

4221

Назив делатности	Изградња цевовода
Остали идентификациони подаци	
Порески Идентификациони Број (ПИБ)	100834330
Подаци од значаја за правни промет	
Текући рачуни	170-0039003408004-92 155-0000000030786-93 375-0000000004060-46 340-0000011013231-86 325-9500500000478-23 325-9601600001972-31 170-0039003408010-74 325-9601500000475-12 325-9602500000476-04 325-9601700053599-10 325-9500700038394-55 340-0000010016565-59 250-1070002434070-35 170-0000000000612-21 310-0000000213165-45 325-9500500000477-26 325-9500500481758-28 250-1070002424070-62 285-1001000001778-20 165-0007006333348-35 375-1101290001028-32 285-1001209900765-93 165-0007006333391-03 325-9602700053599-05 170-0000000100612-42 170-0039003408013-65 285-1001209900766-90 155-0070100132247-85 170-0039003408002-98 325-9500700038395-52 250-1070001755030-58 325-9500500000474-35 165-0007006333332-83 220-0000000150720-49 220-0230200000116-48 375-1101200001047-87 170-0039003408618-93 160-0053600002860-55 170-0039003408036-93 160-0000000385780-43
Контакт подаци	
Телефон 1	+381 11 7129 324
Телефон 2	+381 11 7129 180
Факс	+381 11 7129 183
Интернет адреса	www.novkol.co.rs
Подаци о статусу / оснивачком акту	
Датум важећег статута	6. мај 2019

Законски (статутарни) заступници**Физичка лица**

1.	Име	Милош	Презиме	Хранисављевић
	ЈМБГ	1304963710146		
	Функција	Извршни директор		
	Ограничење супотписом	не постоји ограничење супотписом		
2.	Име	Милорад	Презиме	Јанковић
	ЈМБГ	2710950710246		
	Функција	Извршни директор		
	Ограничење супотписом	не постоји ограничење супотписом		
3.	Име	Никола	Презиме	Вишнић
	ЈМБГ	2511950710146		
	Функција	Извршни директор		
	Ограничење супотписом	не постоји ограничење супотписом		

Директори / чланови одбора директора**Директори****Председник одбора директора**

Име	Милорад	Презиме	Јанковић
ЈМБГ	2710950710246		

Чланови одбора директора

1.	Име	Милош	Презиме	Хранисављевић
	ЈМБГ	1304963710146		
2.	Име	Никола	Презиме	Вишнић
	ЈМБГ	2511950710146		

Чланови / Сувласници**Подаци о акционару**

Назив	Акцијски капитал

Подаци о капиталу

Новчани

износ

датум

Уписан: 33.512.150,00 RSD

износ

датум

Уписан: 93.187.850,00 RSD

износ

датум

Уплаћен: 33.512.150,00 RSD

6. новембар
2014

износ

датум

Уплаћен: 93.187.850,00 RSD

14. август 2015

Основни капитал друштва**Новчани**

износ

датум

Уписан: 33.512.150,00 RSD

износ

датум

Уписан: 93.187.850,00 RSD

износ

датум

Уплаћен: 33.512.150,00 RSD

6. новембар
2014

износ

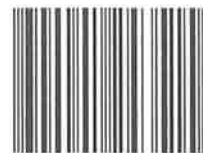
датум

Уплаћен: 93.187.850,00 RSD

14. август 2015

Регистратор, Миладин Маглов





9600001243515

Регистар понуђача
БПН 2320/2020
Београд, 15.06.2020. године

На основу члана 38. став 1. тач. 3), Закона о поступку регистрације у Агенцији за привредне регистре (Сл.гласник РС., бр. 99/2011, 83/2014 и 31/2019), регистратор Регистра понуђача који води Агенција за привредне регистре, по захтеву Милорад Јанковић ЈМБГ: 2710950710246 издаје:

ПОТВРДУ

да је понуђач, регистрован у Регистру понуђача као

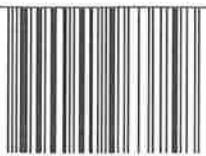
Preduzeće za izgradnju, montažu i inženjering NOVKOL akcionarsko društvo Beograd
матични број 17157426

Дана 12.06.2020. године, поднео документацију прописану одредбом члана 6. став 1. тач. 3, 4 и 5, Правилника о садржини Регистра понуђача и документацији која се подноси уз пријаву за регистрацију понуђача (Сл. Гласник РС, бр. 17/20), а у вези са одредбама члана 111. и 121., Закона о јавним набавкама (Сл.гласник РС, бр. 91/19), која је евидентирана у Регистру понуђача, **чиме је доказао непостојање основа за искључење из поступка јавне набавке из члана 111. став 1. тач. 1) и 2) истог закона.**

Висина накнаде за издавање потврде одређена је у складу са чланом 39. Одлуке о накнадама за послове регистрације и друге услуге које пружа Агенција за привредне регистре („Службени гласник РС“ број 119/2013, 138/2014, 45/2015, 106/2015, 32/2016, 60/2016, 75/2018 и 73/2019).



РЕГИСТРАТОР
Милан Маглов



9600001963758

**ИЗВОД О
РЕГИСТРОВАНИМ ПОДАЦИМА
ИЗ РЕГИСТРА ПОНУЂАЧА**Република Србија
Агенција за привредне регистре**МАТИЧНИ / РЕГИСТАРСКИ БРОЈ И ПИБ**

Матични / Регистарски број:

17157426

ПИБ:

100834330

Датум уписа у регистар понуђача: 16.09.2013

СТАТУС

Статус понуђача:

Активан

Датум регистрације: 16.09.2013.

ПОСЛОВНО / РЕГИСТРОВАНО ИМЕ

Пословно / регистровано име:

Preduzeće za izgradnju, montažu i inženjering NOVKOL
akcionarsko društvo BeogradСкраћено пословно / регистровано
име:

NOVKOL AD BEOGRAD

Датум регистрације: 16.09.2013

АДРЕСА СЕДИШТА

Место и општина:

Београд-Нови Београд, НОВИ БЕОГРАД

Број поште:

11077

Улица и број:

САМАРСКА УЛИЦА 6

Датум регистрације: 17.11.2021

ЗАКОНСКИ ЗАСТУПНИЦИ:**Физичка лица:**

1.

Име и презиме:

Милорад Јанковић

ЈМБГ:

2710950710246

Датум регистрације: 16.09.2013

2.

Име и презиме:

Милош Хранисављевић

ЈМБГ:

1304963710146

Датум регистрације: 16.09.2013

3.

Име и презиме:

Никола Вишнић

ЈМБГ:

2511950710146

Датум регистрације: 16.09.2013

Регистратор, Миладин Маглов





РЕПУБЛИКА СРБИЈА
МИНИСТАРСТВО ФИНАНСИЈА
ПОРЕСКА УПРАВА

Број: 000-437-20-00001/2021-0212616

КОД ЗА ПРОВЕРУ*: 2423915553

Место: Београд

Датум: 27.12.2021. године

Министарство финансија – Пореска управа, по захтеву МИЛОШ ХРАНИСАВЉЕВИЋ, из Београд (Вождовац), ул. РАДЕ КОНЧАРА, бр. 021, на основу члана 163. став 3. Закона о пореском поступку и пореској администрацији („Сл. гласник РС“, бр. 80/02, 84/02 - исправка, 23/03 - исправка, 70/03, 55/04, 61/05, 85/05 - др. закон, 62/06 - др. закон, 61/07, 20/09, 72/09 - др. закон, 53/10, 101/11, 2/12 - исправка, 93/12, 47/13, 108/13, 68/14, 105/14, 112/15, 15/16, 108/16, 30/18 и 95/18) и члана 29. Закона о општем управном поступку („Сл. гласник РС“, бр. 18/16 и 95/18), издаје

У В Е Р Е Њ Е

Потврђује се да је NOVKOL, ПИБ/ЈМБГ/ЕБС 100834330 из Београд (Нови Београд), ул. САМАРСКА УЛИЦА бр. 6, на дан 26.12.2021. године, платио доспеле обавезе евидентирани у пореском рачуноводству на свим уплатним рачунима јавних прихода који су у надлежности Пореске управе.

Уверење се издаје у сврху учествовања у поступку јавне набавке (тендер).

За издавање уверења не плаћа се такса по Тарифном броју 1. тачка 10) Напомене и Тарифном броју 11. тачка 5) Напомене, Закона о републичким административним таксама („Службени гл. РС“, бр. 43/03.... 86/19).

ПОРЕСКА УПРАВА

*На сајту Пореске управе можете проверити веродостојност овог Уверења користећи КОД ЗА ПРОВЕРУ

РЕПУБЛИКА СРБИЈА
ГРАД БЕОГРАД
ГРАДСКА УПРАВА ГРАДА БЕОГРАДА
СЕКРЕТАРИЈАТ ЗА ЈАВНЕ ПРИХОДЕ
Одељење Нови Београд
Број: XXVI-01-437-1-3-У-263/2020
Датум: 25.05.2020 године

Булевар Михаила Пупина број 167
Београд

Секретаријат за јавне приходе, Одељење Нови Београд, по захтеву NOVKOL AD BEOGRAD, улица Сурчински пут број 1К. на основу члана 29. Закона о општем управном поступку („Службени гласник РС“, број 18/16) издаје

У В Е Р Е Њ Е

ОБВЕЗНИК: **NOVKOL AD BEOGRAD, ПИБ 100834330**, улица Сурчински пут број 1К. према службеној евиденцији Секретаријата за јавне приходе, Одељење Нови Београд измирио је доспеле обавезе по основу изворних локалних јавних прихода закључно са 25.05.2020. године.

Уверење се издаје на основу података којима располаже ово Одељење **у сврху обнове и уписа у Регистар понуђача код Агенције за привредне регистре, Централни регистар** и у друге сврхе се не може користити.

Напомена:

Ово уверење се односи на обавезе по основу изворних локалних јавних прихода, док је за друге пореске облике надлежно Министарство финансија - Пореска управа.

Уверење се издаје уз наплату административне таксе Тарифном броју 3. Одлуке о локалним административним таксама („Службени лист града Београда“, број 50/14 ..85/19) у износу од 315,00 динара.



Начелник
[Signature]
Драгана Штрбац



НАРОДНА БАНКА СРБИЈЕ

СЕКТОР ЗА ПРИНУДНУ НАПЛАТУ
Одељење за пријем, контролу и унос
основа и налога - Крагујевац

Бр. IX/2.2- 129605/2/20

Крагујевац, 04.05.2020.год. 14:45:21

NOVKOL AD BEOGRAD

Beograd (Novi Beograd)

Surčinski put 1-K

Предмет: Потврда о броју дана блокаде

Поштовани,

На основу тачке 11а Одлуке о изменама и допунама Одлуке о начину вршења принудне наплате с рачуна клијента (Службени гласник РС, бр.76/2016) издаје се потврда о броју дана блокаде од 01.01.2019 до 04.05.2020

Дужник	NOVKOL AD BEOGRAD
Седиште	Beograd (Novi Beograd)
Матични број	17157426

Нема евидентираних дана блокаде за дати период

С поштовањем

Народна банка Србије
СЕКТОР ЗА ПРИНУДНУ НАПЛАТУ

Ова потврда је пуноважна без печата и потписа

Сви подаци са потврде као и да ли је иста издата од стране Одељења принудне наплате у Крагујевцу су лако проверљиви

SGS

Sertifikat CH04/0545

Sistem menadžmenta organizacije

NOVKOL AD

1k Surčinski put, 11077 Beograd, Srbija



je proveren i sertifikovan prema zahtevima standarda

ISO 9001:2015

Za sledeće aktivnosti

Izgradnja i održavanje građevinskih objekata.

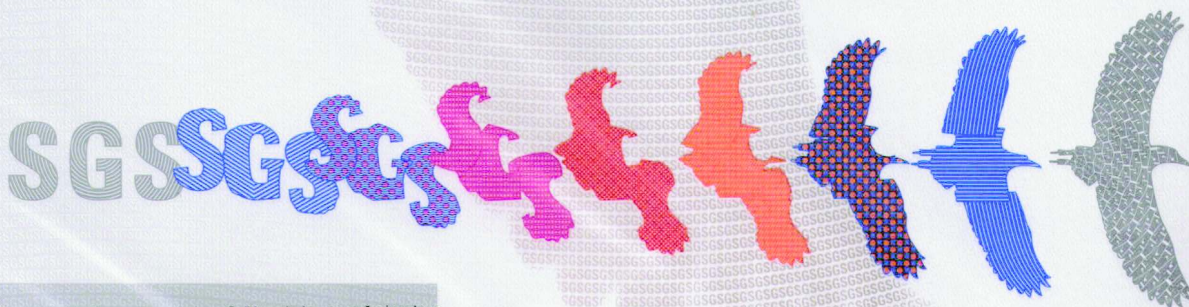
Ovaj sertifikat je važeći od 26. jula 2019. do 25. jula 2022.
i ostaje validan ukoliko su nadzorne provere zadovoljavajuće.
Resertifikacionu proveru je potrebno obaviti do 13. jula 2022.
Izdanje 7. Sertifikovano od jula 2004.

Odobreno od



SGS Société Générale de Surveillance SA
Technoparkstrasse 1 8005 Zurich Switzerland
t +41 (0)44 445-16-80 f +41 (0)44 445-16-88 www.sgs.com

Strana 1 od 1



Ovaj dokument izdaje Kompanija u skladu sa Opštim uslovima za pružanje usluga sertifikacije, koja su dostupna na <http://www.sgs.com/en/terms-and-conditions>. Skrećemo pažnju na ograničenja od odgovornosti, obeštećenja i pitanja nadležnosti utvrđena u Uslovima. Autentičnost ovog dokumenta može biti verifikovana na <http://www.sgs.com/en/certified-clients-and-products/certified-client-directory>. Bilo kakva neovlašćena promena ili falsifikovanje sadržaja ili izgleda ovog dokumenta je nezakonita i prestupnici mogu biti gonjeni u skladu sa zakonom.

Sistem menadžmenta organizacije

NOVKOL AD

1k Surčinski put, 11077 Beograd, Srbija



je proveren i sertifikovan prema zahtevima standarda

ISO 14001:2015

Za sledeće aktivnosti

Izgradnja i održavanje građevinskih objekata.

Ovaj sertifikat je važeći od 30. septembra 2020. do 29. septembra 2023.
i ostaje validan ukoliko su nadzorne provere zadovoljavajuće.
Resertifikacionu proveru je potrebno obaviti do 17. septembra 2023.
Izdanje 5. Sertifikovano od septembra 2008.

Odobreno od

[Signature] *[Signature]*



SGS Société Générale de Surveillance SA
Technoparkstrasse 1 8005 Zurich Switzerland
t +41 (0)44 445-16-80 f +41 (0)44 445-16-88 www.sgs.com

Strana 1 od 1



Sertifikat CH20/0825

SGS

Sistem menadžmenta organizacije

NOVKOL AD

1k Surcinski put, 11077 Beograd, Srbija



je proveren i sertifikovan prema zahtevima standarda

ISO 45001:2018

Za sledeće aktivnosti

Izgradnja i održavanje građevinskih objekata.

Ovaj sertifikat je važeći od 9. oktobra 2020. do 8. oktobra 2023.
i ostaje validan ukoliko su nadzorne provere zadovoljavajuće.
Resertifikacionu proveru je potrebno obaviti do 26. septembra 2023.
Izdanje 1. Sertifikovano od oktobra 2020.

Ova organizacija je prethodno bila sertifikovana za OHSAS 18001:2007 od oktobra 2008

Odobreno od

Two handwritten signatures in blue ink are shown. The first signature appears to be "S. Ljuri" and the second is a more stylized signature.



SGS Société Générale de Surveillance SA
Technoparkstrasse 1 8005 Zurich Switzerland
t +41 (0)44 445-16-80 f +41 (0)44 445-16-88 www.sgs.com

Strana 1 od 1



Ovaj dokument izdaje Kompanija u skladu sa Opštim uslovima za pružanje usluga sertifikacije, koje su dostupna na <http://www.sgs.com/en/terms-and-conditions>. Skrećemo pažnju na ograničenja od odgovornosti, obećanja i pitanja nadležnosti utvrđena u Uslovima. Autentičnost ovog dokumenta može biti verifikovana <http://www.sgs.com/en/certified-clients-and-products/certified-client-directory>. Bilo kakva neovlašćena promena ili falsifikovanje sadržaja ili izgleda ovog dokumenta je nezakonita i prestupnici mogu biti gonjeni u skladu sa zakonom.



Република Србија
МИНИСТАРСТВО ГРАЂЕВИНАРСТВА,
САОБРАЋАЈА И ИНФРАСТРУКТУРЕ

Број: 351-02-00062/2010-07

Датум: 03.06.2020. године

Београд

Министарство грађевинарства, саобраћаја и инфраструктуре на основу члана 23. Закона о државној управи („Службени гласник РС“, бр. 79/2005, 101/2007, 95/2010), члана 6. Закона о министарствима („Службени гласник РС“, бр. 44/2014), члана 126. и члана 150. став 4. Закона о планирању и изградњи („Службени гласник РС“, бр. 72/09, 81/09 - исправка, 64/10 - УС, 24/11, 121/12, 42/13 - УС, 50/13 - УС, 98/13 - УС, 132/14, 145/14, 83/18, 31/19, 37/2019 - др. закон и 9/2020), члана 137. Закона о општем управном поступку („Службени лист СРЈ“, бр. 33/1997 и 31/2001 и „Службени гласник РС“, бр. 30/2010), и Правилника о начину, поступку и садржини података за утврђивање услова за издавање лиценце за израду техничке документације и лиценце за грађење објеката за које одобрење издаје министарство, односно аутономна покрајина, као и условима за одузимање тих лиценци („Службени гласник РС“, број 24/15), а решавајући по захтеву Предузећа за изградњу, монтажу и инжењеринг **„NOVKOL“ AD BEOGRAD**, ул.Сурчински пут бр.1-К, Београд-Нови Београд, матични број: 17157426, ПИБ: 100834330, за издавање лиценци за грађење објеката за које грађевинску дозволу издаје министарство надлежно за послове грађевинарства, а на основу овлашћења број: 031-01-44/2017-02 од 13.07.2017. године доноси:

Р Е Ш Е Њ Е

1. Утврђује се да Предузеће за изградњу, монтажу и инжењеринг **„NOVKOL“ AD BEOGRAD**, ул.Сурчински пут бр.1-К, Београд-Нови Београд, матични број: 17157426, ПИБ: 100834330, **ИСПУЊАВА УСЛОВЕ** за добијање лиценци за грађење објеката за које грађевинску дозволу издаје министарство надлежно за послове грађевинарства, и то:

извођење радова на хидротехничким објектима за међурегионалне и регионалне објекте водоснабдевања и канализације (**И071ГЗ**) и

извођење машинских инсталација на објектима водоснабдевања и индустријских вода, хидротехнике и хидроенергетике за међурегионалне и регионалне објекте водоснабдевања и канализације (**И071М2**).

2. Овим Решењем престаје да важи Решење бр. 351-02-00062/2010-07 од 20.04.2010. године.
3. Ово Решење важи до 03.06.2022. године.

Образложење



Чланом 23. став 2. Закона о државној управи прописано је да министар представља министарство, доноси прописе и решења у управним и другим појединачним стварима и одлучује о другим питањима из делокруга министарства.

Чланом 6. Закона о министарствима утврђена је надлежност Министарства грађевинарства, саобраћаја и инфраструктуре.

Чланом 150. став 2. Закона о планирању и изградњи прописано је да грађење објекта, односно извођење радова из члана 133. став 2. овог Закона може да врши привредно друштво, односно друго правно лице које је уписано у одговарајући регистар за грађење те врсте објекта, односно за извођење те врсте радова, које има запослена лица са лиценцом за одговорног извођача радова и одговарајуће стручне резултате. Ставом 4. истог члана прописано је испуњеност услова из става 2. овог члана утврђује министар надлежан за послове грађевинарства, на предлог стручне комисије коју образује.

Чланом 137. Закона о општем управном поступку прописано је да колегијални орган доноси решење већином гласова укупног броја чланова, ако другачије није прописано и да код подељеног броја гласова, одлучује глас председавајућег колегијалног органа.

Чланом 8. Предметног Правилника прописано је да у поступку утврђивања испуњености услова за издавање лиценце за грађење објекта за које грађевинску дозволу издаје Министарство, односно аутономна покрајина, Комисија утврђује да ли запослена лица са лиценцом одговорног извођача радова имају одговарајуће референце за грађење објекта одређене врсте и намене. Испуњење минималних захтева из става 1. овог члана значи: 1) да су најмање два запослена лица са одговарајућом лиценцом руководила грађењем одговарајуће фазе најмање једног објекта или 2) да је једно запослено лице са одговарајућом лиценцом руководило грађењем одговарајуће фазе најмање једног објекта и да привредно друштво, односно друго правно лице има најмање једну одговарајућу референцу за грађење објекта одређене врсте и намене за сваки тип објекта из члана 133. став 2. Закона за који се тражи лиценца.

Чланом 11. истог Правилника прописано је да лиценца се одузима када се накнадном провером утврди да је привредно друштво, односно друго правно лице, престало да испуњава најмање један од услова под којима је лиценца издата или када се накнадном провером утврди да је издата на основу неистинитих и нетачних података.

Министарство грађевинарства, саобраћаја и инфраструктуре, упутило је допис бр. 351-02-00062/2010-07 од 09.03.2020. године, Предузећу за изградњу, монтажу и инжењеринг „NOVKOL” AD BEOGRAD, ул.Сурчински пут бр.1-К, Београд-Нови Београд, са захтевом да се по чл.126. став 8. и чл.150. став 11. Закона о планирању и изградњи („Службени гласник РС”, бр. 72/09, 81/09 - исправка, 64/10 - УС, 24/11, 121/12, 42/13 - УС, 50/13 - УС, 98/13 - УС, 132/14, 145/14, 83/18, 31/19, 37/2019 - др. закон и 9/2020) – усклади. Закон је дефинисао да Решења о испуњености услова за израду техничке документације и грађење објекта, имају рок важења две године.

Дана 24.03.2020. године, захтевом број: 351-02-00062/2010-07, овом Министарству обратило се Предузеће за изградњу, монтажу и инжењеринг „NOVKOL” AD BEOGRAD, ул.Сурчински пут бр.1-К, Београд-Нови Београд, матични број 17157426. ПИБ: 100834330.

захтевом да се Решење бр.351-02-00062/2010-07 од 20.04.2010. године, усклади са Законом.

Уз захтев за издавање лиценци достављена је сва потребна документација прописана 150. Закона о планирању и изградњи ("Сл. гласник РС", бр. 72/2009, 81/2009 - испр., 64/2010 - одлука УС, 24/2011, 121/2012, 42/2013 - одлука УС, 50/2013 - одлука УС и 98/2013 - одлука УС, 132/14, 145/14, 83/18, 31/19, 37/2019 - др. закон и 9/2020) и чл. 5. и чл.10. Правилника о начину, поступку и садржини података за утврђивање испуњености услова за издавање лиценце за израду техничке документације и лиценце за грађење објеката за које одобрење за изградњу издаје министарство, односно аутономна покрајина, као и о условима за одузимање тих лиценци ("Службени гласник РС", бр. 24/15).

На седници стручне комисије образоване од стране министра, одржаној дана 03.06.2020. године утврђено је да подносилац захтева испуњава услове за добијање наведених лиценци из става 1. у смислу одредби чл. 150. Закона о планирању и изградњи и чл. 8. чл. 10. и чл. 11. Правилника о начину, поступку и садржини података за утврђивање испуњености услова за издавање лиценце за израду техничке документације и лиценце за грађење објеката за које одобрење за изградњу издаје министарство, односно аутономна покрајина, као и о условима за одузимање тих лиценци.

Испуњени су услови за лиценце: извођење радова на хидротехничким објектима за међурегионалне и регионалне објекте водоснабдевања и канализације (**И071Г3**) на основу једнаест референци: Милорада Јанковића 413 8317 05, Милоша Хранисављевића 414 0080 03 и Николе Вишњића 413 8318 05 и извођење машинских инсталација на објектима водоснабдевања и индустријских вода, хидротехнике и хидроенергетике за међурегионалне и регионалне објекте водоснабдевања и канализације (**И071М2**) на основу две референце Александре Миљковић 432 D618 09 и две референце Николе Вишњића 413 8318 05.

На основу изнетог, на предлог стручне комисије и члана 192. Закона о општем управном поступку, одлучено је као у диспозитиву решења.

Такса за ово решење наплаћена је у износу од 26.260,00 (двадесетшестхиљададвестотинепездесет) динара.

Упутство о правном средству: Ово решење је коначно у управном поступку и против њега се не може изјавити жалба, али се може покренути управни спор тужбом код Управног суда Србије у року од 30 дана од дана достављања.

ДРЖАВНИ СЕКРЕТАР

Имре Кери



Доставити:
подносиоцу захтева;
надлежној инспекцији;
архиви.

LIST OF LICENCES

No	NAME	LICENSE NUMBER	DATE OF ISSUE	WORKS DESCRIPTION
1	Milorad Janković	410 0042 03	18.9.2003.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
2		413 8317 05	10.3.2005.	responsible contractor of building structures and construction finishing works on hydro-engineering systems
3	Nikola Višnić	410 0035 03	18.9.2003.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
4		413 8318 05	10.3.2005.	responsible contractor of building structures and construction finishing works on hydro-engineering systems
5		310 B098 05	24.2.2005.	responsible designer of construction, civil engineering and hydro-engineering structures
6	Miloš Hranisavljević	414 0080 03	30.7.2003.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
7		410 8320 05	10.3.2005.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
8		314 3135 03	30.10.2003.	responsible designer of hydro-engineering structures and installations of water supply and sewerage systems
9	Nebojša Milatović	410 D421 09	26.02.2009.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
10		411 7390 04	09.09.2004.	responsible contractor of building structures and construction finishing works on building construction
11		414 0820 03	09.10.2003.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
12		415 L402 18	29.11.2018.	responsible Responsible road contractor
13	Dragan Đorđević	413 A809 06	7.12.2006.	responsible contractor of building structures and construction finishing works on hydro-engineering systems
14		414 2427 03	6.11.2003.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
15		410 D653 09	30.4.2009.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
16	Darko Božić	410 J730 16	3.3.2016.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
17	Danijela Georgijev Milojević	410 8227 05	24.2.2005.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
18	Aleksandra Kiković	310 1275 09	17.12.2009.	responsible designer of construction, civil engineering and hydro-engineering structures
19		316 L090 12	8.3.2012.	responsible designer for civil engineering geotechnical constructions
20	Vesna Lazarević	310 6880 04	29.1.2004.	responsible designer of construction, civil engineering and hydro-engineering structures
21		410 4434 04	22.1.2004.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities
22	Aleksandra Miljković	432 D618 09	23.4.2009.	responsible contractor of mechanical installations of water supply objects and industrial water, hydraulics and hydro-energetics
22	Srđan Krstanović	410 G168 11	29.09.2011.	responsible contractor of building structures and construction finishing works on building construction, civil engineering and water power facilities



THE REPUBLIC OF SERBIA
SERBIAN BUSINESS REGISTERS AGENCY
REGISTER OF FINANCIAL STATEMENTS

As per request of NOVKOL AD BEOGRAD BON 2366/2021 / 1 dated 10.06.2021, Serbian Business Registers Agency
- Register of Financial Statements issues

**SOLVENCY REPORT
FOR PUBLIC PROCUREMENTS
BON-JN**

NOVKOL AD BEOGRAD

Beograd (Novi Beograd), Surčinski put 1-K

The legal representative, the managing authority, the supervisory body of the legal entity in accordance with the law and the person responsible for bookkeeping and preparation of financial statements, as well as entrepreneur are responsible for true and fair presentation of financial position and performance of business of legal entity or entrepreneur.

The Business Registers Agency is responsible for identity with original data and for the consistent implementation of the Methodology for specifying data on solvency of enterprises, cooperatives, institutions and entrepreneurs and providing grades on solvency of enterprises.

User is not allowed to announce the issued document in its' original form, unless the document refers to that user.

Document is valid without the seal and the signature

SOLVENCY REPORT OF ENTERPRISES AND COOPERATIVES

SOLVENCY REPORT FOR PUBLIC PROCUREMENTS

-Basis for confirmation of ability to fulfill a contract on public procurement -
Law on Public Procurement ("The Official Gazette of the Republic of Serbia", No. 91/2019)

PART ONE - BASIC DATA *

1. Identification Data

Basic identification number ¹⁾	17157426
Tax identification number ²⁾	100834330

Business name ¹⁾	Preduzeće za izgradnju, montažu i inženjering NOVKOL akcionarsko društvo Beograd
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Abbreviated business name ¹⁾	NOVKOL AD BEOGRAD
Head office ¹⁾	Beograd (Novi Beograd), Surčinski put 1-K
Legal form ¹⁾	16-Stock company

2. Incorporation Data

Year of incorporation ¹⁾	1997
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3. Predominant Activity Data**

Activity code ¹⁾	4221-Pipeline construction
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Field of activity ¹⁾	42-Construction of other buildings
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Sector ¹⁾	F-CONSTRUCTION INDUSTRY
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4. Size of Legal Entity Data ***

Size of Legal Entity ³⁾	3-Medium
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5. Number of Employees

Average number of employees at the end of the month ³⁾	2017	2018	2019
	140	155	152

6. Number of banks in which the legal entity has open accounts ⁴⁾

RSD accounts with banks (up to 3)	
HALKBANK akcionarsko društvo Beograd	155-0000000030786-93
BANCA INTESA AD BEOGRAD	160-00000000385780-43
ADDIKO BANK AD BEOGRAD	165-0007006333332-83
Foreign currency accounts with banks (up to 3)	
HALKBANK akcionarsko društvo Beograd	155-1000000027944-30
BANCA INTESA AD BEOGRAD	160-0053600002860-55
ADDIKO BANK AD BEOGRAD	165-0007006333348-35

7. Data on Legal Representative(s) ¹⁾

Name and surname

Milorad Janković

Name and surname

Nikola Višnić

Name and surname

Miloš Hranisavljević

Sources of data: ¹⁾ Serbian Business Registers Agency - Business Entities Register²⁾ Tax Administration³⁾ Serbian Business Registers Agency - Register of Financial Statements⁴⁾ National Bank of Serbia - Unique Accounts Register

* The latest up to date position

** Law on classification of activities ("The Official Gazette of RS", No. 104/09), Legal Act on classification of activities ("The Official Gazette of RS", No. 54/10)

*** Accounting Law ("The Official Gazette of RS", No. 73/2019)

PART TWO - CONCISE BALANCE SHEET

-in 000 RSD

No.	POSITION	Years ¹⁾		
		2017	2018	2019
	ASSETS			
1	A. SUBSCRIBED CAPITAL UNPAID	0	0	0
2	B. PERMANENT ASSETS	870.540	827.935	927.553
3	I. Intangible assets	3.074	2.390	2.017
4	II. Immovables, plant and equipment	827.532	807.121	865.431
5	III. Biological resources	0	0	0
6	IV. Long-term financial investments	12.880	18.263	59.945
7	V. Long-term financial receivables	27.054	161	160
8	V. DEFERRED TAX ASSETS	0	0	0
9	G. CURRENT ASSETS	592.783	456.605	530.206
10	I. Inventories	40.692	76.870	169.733
11	II. Short - term financial receivables, financial investments and cash	552.091	379.735	360.473
12	1. Receivables from sales, from specific business and other receivables	244.889	155.051	103.649
13	2. Financial assets at fair value through Profit and Loss Account	0	0	0
14	3. Short - term financial investments	116.265	107.087	112.515
15	4. Cash and cash equivalents	36.780	14.543	30.162
16	5. Value added tax and accrued expenses	154.157	103.054	114.147
17	D. TOTAL ASSETS = OPERATING ASSETS	1.463.323	1.284.540	1.457.759
18	Đ. OFF-BALANCE SHEET ASSETS	486.866	379.415	482.242
	EQUITY AND LIABILITIES			
19	A. EQUITY	593.513	735.373	629.337
20	I. Capital	126.700	126.700	126.700
21	II. Subscribed capital unpaid	0	0	0
22	III. Treasury shares	0	0	60.820

No.	POSITION	Years ¹⁾		
		2017	2018	2019
23	IV. Reserves	570	570	570
24	V. Revaluation reserves from intangible assets, immovables, plants and equipment	47.248	46.546	46.498
25	VI. Unrealized profits from securities and other elements of other comprehensive income	0	0	0
26	VII. Unrealized losses from securities and other elements of other comprehensive income	0	0	0
27	VIII. Retained earnings	418.995	561.557	516.389
28	IX. Loss	0	0	0
29	B. LONG-TERM PROVISIONS AND LIABILITIES	147.974	77.841	233.690
30	I. Long-term provisions	2.603	3.150	3.334
31	II. Long-term liabilities	145.371	74.691	230.356
32	V. DEFERRED TAX LIABILITIES	7.344	24.717	26.827
33	G. SHORT-TERM LIABILITIES	714.492	446.609	567.905
34	I. Short - term financial liabilities	324.964	183.973	379.853
35	II. Operating liabilities, prepayments, deposits and guarantees	334.268	203.377	162.043
36	III. Other short - term liabilities	46.393	42.361	25.168
37	IV. Other liabilities and deferred expenses	8.867	16.898	841
38	D. LOSS ABOVE EQUITY	0	0	0
39	Đ. TOTAL EQUITY AND LIABILITIES	1.463.323	1.284.540	1.457.759
40	E. OFF-BALANCE SHEET LIABILITIES	486.866	379.415	482.242

Source of data : Serbian Business Registers Agency - Register of Financial Statements

¹⁾ Data for the last three years

PART THREE - CONCISE PROFIT AND LOSS ACCOUNT

-in 000 RSD

No.	POSITION	Years ¹⁾		
		2017	2018	2019
1	A. OPERATING INCOME	2.459.233	1.545.735	2.099.828
2	1. Income from goods and products sold and services provided	2.458.494	1.542.989	2.097.856
3	2. Other operating income	739	2.746	1.972
4	B. OPERATING EXPENSES	2.301.206	1.342.659	1.994.152
5	1. Costs of goods sold	294.318	96.373	464.556
6	2. Revenue from undertaking for own purposes	0	0	0
7	3. Increase in value of inventories of work in progress and finished products and unfinished services	2.006	7.253	1.956
8	4. Decrease in value of inventories of work in progress and finished products and unfinished services	0	0	0
9	5. Raw material, fuel and energy costs	1.028.832	491.351	743.527
10	6. Salaries, wages and other personal indemnities	239.108	291.811	307.626
11	7. Depreciation and long-term provision costs	48.061	57.442	64.461
12	8. Other operating expenses	692.893	412.935	415.938
13	V. OPERATING PROFIT	158.027	203.076	105.676
14	G. OPERATING LOSS	0	0	0
15	D. FINANCIAL INCOME	19.775	1.621	3.077
16	Đ. FINANCIAL EXPENSES	29.251	14.597	18.902
17	E. PROFIT FROM FINANCING	0	0	0
18	Ž. LOSS FROM FINANCING	9.476	12.976	15.825
19	Z. INCOME ON VALUE ADJUSTMENT OF OTHER ASSETS CARRIED AT FAIR VALUE THROUGH PROFIT AND LOSS ACCOUNT	2.715	10.635	226
20	I. EXPENSES ON VALUE ADJUSTMENT OF OTHER ASSETS CARRIED AT FAIR VALUE THROUGH PROFIT AND LOSS ACCOUNT	19.222	28.154	88
21	J. OTHER INCOME	10.923	3.351	3.688
22	K. OTHER EXPENSES	981	4.358	10.807
23	L. PROFIT FROM REGULAR BUSINESS OPERATIONS BEFORE TAX	141.986	171.574	82.870
24	Lj. LOSS FROM REGULAR BUSINESS OPERATIONS BEFORE TAX	0	0	0

No.	POSITION	Years ¹⁾		
		2017	2018	2019
25	M. NET PROFIT FROM DISCONTINUED OPERATIONS, EFFECTS OF CHANGES IN ACCOUNTING POLICIES AND CORRECTIONS OF ERRORS FROM PREVIOUS PERIODS	0	0	0
26	N. NET LOSS FROM DISCONTINUED OPERATIONS, EFFECTS OF CHANGES IN ACCOUNTING POLICIES AND CORRECTIONS OF ERRORS FROM PREVIOUS PERIODS	0	0	0
27	Nj. PROFIT BEFORE TAX	141.986	171.574	82.870
28	O. LOSS BEFORE TAX	0	0	0
29	P. TAX ON PROFIT	13.189	29.996	9.265
30	R. PERSONAL INDEMNITIES PAID TO THE EMPLOYER	0	0	0
31	S. NET PROFIT	128.797	141.578	73.605
32	T. NET LOSS	0	0	0

Source of data : Serbian Business Registers Agency - Register of Financial Statements

¹⁾ Data for the last three years

PART FOUR - DATA ON FINANCIAL STATEMENTS AUDIT

Legal entity performed audit 2017, 2018, 2019



SRBO AUDIT doo Beograd

Privredno društvo za reviziju i računovodstvene usluge
11030 Beograd, Ilije Stojadinovića 6/2, tel : 011 2317 933
PIB : 100420652 Matični broj : 17349732 Tekući račun : 160-272003-31

IZVEŠTAJ NEZAVISNOG REVIZORA

Vlasnicima i rukovodstvu "Novkol" a.d., Beograd

Mišljenje

Izvršili smo reviziju finansijskih izveštaja društva "Novkol" a.d., Beograd ("Društvo"), koji obuhvataju bilans stanja na dan 31.12.2019. godine, bilans uspeha, izveštaj o ostalom rezultatu, izveštaj o promenama na kapitalu i izveštaj o tokovima gotovine za godinu koja se završila na taj dan, kao i napomene uz finansijske izveštaje koje sadrže značajne računovodstvene politike.

Po našem mišljenju, priloženi finansijski izveštaji Društva, sastavljeni su, po svim materijalno značajnim pitanjima, u skladu sa Zakonom o računovodstvu i propisima Republike Srbije.

Osnov za mišljenje

Reviziju smo izvršili u skladu s Međunarodnim standardima revizije. Naša odgovornost prema tim standardima je detaljnije opisana u sekciji *Odgovornost revizora za reviziju finansijskih izveštaja* našeg izveštaja. Nezavisni smo u odnosu na Društvo u skladu s etičkim zahtevima relevantnim za našu reviziju ovih finansijskih izveštaja u Republici Srbiji, odnosno u skladu s *Etičkim kodeksom za profesionalne računovođe* Odbora za međunarodne etičke standarde za računovođe, i ispunili smo naše druge odgovornosti u skladu s tim zahtevima. Smatramo da su revizijski dokazi koje smo pribavili dovoljni i odgovarajući da obezbede osnovu za izražavanje našeg mišljenja.

Odgovornost rukovodstva i lica ovlašćenih za upravljanje za finansijske izveštaje

Rukovodstvo je odgovorno za sastavljanje ovih finansijskih izveštaja u skladu sa Zakonom o računovodstvu i propisima Republike Srbije, kao i za interne kontrole koje smatra neophodnim za sastavljanje finansijskih izveštaja koji ne sadrže pogrešne informacije od materijalnog značaja, nastale usled pronevere ili greške.

U procesu pripreme finansijskih izveštaja, rukovodstvo je odgovorno za procenu sposobnosti Društva da nastavi poslovanje u skladu s načelom stalnosti poslovanja, obelodanjujući, gde je to primenljivo, pitanja koja se odnose na stalnost poslovanja i koristeći načelo stalnosti poslovanja kao računovodstvenu osnovu, osim ako rukovodstvo namerava da likvidira Društvo ili da obustavi njegovo poslovanje, ili nema drugu realnu mogućnost sem da to učini.

Lica ovlašćena za upravljanje su odgovorna za nadgledanje procesa finansijskog izveštavanja Društva.

Odgovornost revizora za reviziju finansijskih izveštaja

Naši ciljevi su da se u razumnoj meri uverimo da finansijski izveštaji, uzeti u celini, ne sadrže materijalno značajne pogrešne iskaze, nastale usled kriminalne radnje ili greške, i da izdamo revizorski izveštaj koji sadrži naše mišljenje. Uveravanje u razumnoj meri predstavlja visok nivo uveravanja, ali ne i garanciju da će revizija sprovedena u skladu sa Međunarodnim standardima revizije uvek otkriti materijalno pogrešne iskaze, kada takvi iskazi postoje. Pogrešni iskazi mogu da nastanu usled kriminalne radnje ili greške, i smatraju se materijalno značajnim ukoliko bi bilo razumno očekivati da bi oni, pojedinačno ili zbirno, mogli uticati na ekonomske odluke korisnika finansijskih izveštaja donete na osnovu istih.

Kao deo revizije u skladu sa Međunarodnim standardima revizije, mi primenjujemo profesionalno prosuđivanje i održavamo profesionalni skepticizam tokom revizije. Isto tako, mi:

- Vršimo identifikaciju i procenu rizika od materijalno značajnih pogrešnih iskaza u finansijskim izveštajima, nastalih usled kriminalne radnje ili greške; osmišljavamo i obavljamo revizijske postupke koji su adekvatan odgovor na te rizike; i pribavljamo dovoljno odgovarajućih revizijskih dokaza da obezbede osnovu za naše mišljenje. Rizik da neće biti identifikovani materijalno značajni pogrešni iskazi koji su rezultat kriminalne radnje je veći nego za pogrešne iskaze nastale usled greške, zato što kriminalna radnja može da uključi udruživanje, falsifikovanje, namerne propuste, lažno prikazivanje, ili zaobilaženje internih kontrola.
- Stičemo razumevanje o internim kontrolama koje su relevantne za reviziju radi osmišljavanja revizijskih postupaka koji su prikladni u datim okolnostima, ali ne u cilju izražavanja mišljenja o efikasnosti sistema internih kontrola Društva.
- Vršimo procenu prikladnosti primenjenih računovodstvenih politika i razumnosti računovodstvenih procena i povezanih obelodanjivanja koje je izvršilo rukovodstvo.
- Donosimo zaključak o prikladnosti primene načela stalnosti poslovanja kao računovodstvene osnove od strane rukovodstva, i na osnovu prikupljenih revizijskih dokaza prosuđujemo da li postoji materijalna neizvesnost u vezi sa događajima ili uslovima koji mogu da izazovu značajnu sumnju u pogledu sposobnosti Društva da nastavi s poslovanjem u skladu sa načelom stalnosti poslovanja. Ako zaključimo da postoji materijalna neizvesnost, dužni smo da u svom izveštaju skrenemo pažnju na povezana obelodanjivanja u finansijskim izveštajima ili, ako takva obelodanjivanja nisu adekvatna, da modifikujemo svoje mišljenje. Naši zaključci se zasnivaju na revizijskim dokazima prikupljenim do datuma našeg revizorskog izveštaja. Međutim, budući događaji ili uslovi mogu dovesti do toga da Društvo prestane da posluje u skladu sa načelom stalnosti poslovanja.

Saopštavamo licima ovlašćenim za upravljanje, između ostalog, planirani obim i vreme revizije i značajne revizijske nalaze, uključujući sve značajne nedostatke u sistemu internih kontrola koje smo identifikovali tokom revizije.

Beograd, 16. juna 2020. godine

Ovlašćeni revizor
Nikola Vrcelj

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PART FIVE - SOLVENCY EVALUATION INDICATORS

- percentage is shown with one decimal point

- coefficients are shown with two decimal points

No.	Indicator Name	Indicator Level*	Years ¹⁾			Indicator Description
			2017	2018	2019	
1. Assets Quality Ratios						
1	1.1 Fixed Asset Intensity	individual	56,6	62,8	59,4	Share of fixed assets in operating assets. Determined by industry. Indicates the degree of long-term assets that requires optimally financing by own or long-term borrowed funds.
		field average	76,2	74,7	64,1	
		sector average	56,9	54,9	49,4	
		total average	50,0	48,9	48,2	
2	1.2 Investment Intensity	individual	0,9	1,4	4,1	Share of long term financial investments in operating assets. Indicates the degree of long-term assets easily convertible into cash.
		field average	2,1	2,1	1,7	
		sector average	4,0	3,8	3,9	
		total average	7,3	7,3	7,7	
2. Capital Structure Ratios						
3	2.1 Equity Ratio	individual	40,6	57,2	43,2	Shows percentage of equity in total capital (own and borrowed capital). Its level is determined by a need for financing by own funds, as well as by justification of the use of borrowed capital.
		field average	51,0	49,3	42,7	
		sector average	35,3	33,4	30,6	
		total average	37,9	38,5	38,7	
4	2.2 Debt to Equity Ratio	individual	1,47	0,75	1,32	Shows the engagement of borrowed capital for every dinar of equity, which is particularly important in case of low profitability and increased operating risk. High value indicates high dependence on creditors.
		field average	0,96	1,03	1,34	
		sector average	1,84	2,00	2,27	
		total average	1,64	1,60	1,59	
3. Liquidity Ratio						
5	3.1 Cash Flow (in thousands of dinars)	individual	174.707	198.191	137.628	Shows cash available for refinancing, additional investments and debt repayment. Investing through cash flow is permissible in case of excessive liquidity.
4. Activity Ratios						
6	4.1 Total Asset Turnover Ratio	individual	2,10	1,12	1,53	Shows number of total assets turnover in a year. The value of inverse ratio shows single turnover period. Broadest indicator of business efficiency. Turnover slowdown indicates financial difficulties.
		field average	0,27	0,34	0,46	
		sector average	0,40	0,44	0,51	
		total average	0,71	0,72	0,76	
7	4.2 Receivables Turnover Ratio	individual	18,07	7,75	16,59	Indicates the collection speed of trade receivables.
		field average	3,96	4,91	4,61	
		sector average	4,09	4,59	4,72	
		total average	5,30	5,62	5,69	

No.	Indicator Name	Indicator Level*	Years ¹⁾			Indicator Description
			2017	2018	2019	
8	4.3 Payables Turnover Ratio	individual	12,92	5,70	12,07	Indicates the speed of settlement of trade payables. Coverage of inventories by net working capital should correspond to receivables turnover settlement period. Varying trends for these two indicators show insufficient or excessive liquidity.
		field average	2,09	2,58	3,11	
		sector average	2,05	2,32	2,74	
		total average	3,09	3,19	3,32	
5. Profitability Ratios						
9	5.1 Return on Equity (ROE) after tax	individual	24,3	21,3	10,8	Indicates earning power of equity after tax, showing ratio of net result to equity. Can be compared with projected and average rate in industry, sector or economy levels.
		field average	-1,0	-0,3	2,5	
		sector average	1,6	5,4	6,4	
		total average	8,5	9,0	6,8	
10	5.2 Profit Margin	individual	5,8	11,1	4,0	It shows the rate of return unit sales. If the asset turnover ratio is lower this rate should be higher. It refers to the reasons for changes in ROE and ROA.
		field average	-0,6	0,7	3,9	
		sector average	2,7	5,4	5,3	
		total average	5,4	5,8	4,3	

Source of data: Serbian Business Registers Agency - Register of Financial Statements

¹⁾ indicators for the last three years

n/a - Calculation of indicator is meaningless

*Averages are determined for enterprises in the field of activity and sector in which they operate, as well as for all enterprises i.e. economy

PART SIX - DATA ON NON - LIQUIDITY

No.	Data Name	Last 6 months					
		12/2020	1/2021	2/2021	3/2021	4/2021	5/2021
1.	Number of days of non-liquidity, by month	0	0	0	0	0	0
2.	Number of days of non-liquidity in the current month	0					
3.	Longest continuous non-liquidity within last 6 months preceding the month in which the Report is given and for the current month including the day that precedes the day of Report preparing	-					
4.	Liquidity as of the day that precedes the day of Report preparing	Liquid					
5.	Blocked amount of the day that precedes the day of Report preparing	0,00					

Source of data: National Bank of Serbia - Debt Enforcement Department

PART SEVEN - DATA ON THE PROHIBITION OF FUNDS DISPOSAL ON BANK ACCOUNTS

No.	Data name	
1	No prohibition on funds disposal	
2	Date	-

Source of data: National Bank of Serbia - Debt Enforcement Department

PART EIGHT - SOLVENCY REPORT REMARKS

2017 - Data from the Regular Annual Financial Statement with submitted Audit report. Documentation submitted with the Financial Statement, according to the regulations, is published on the web site of the Serbian Business Registers Agency (www.apr.gov.rs).

2018 - Data from the Regular Annual Financial Statement with submitted Audit report. Documentation submitted with the Financial Statement, according to the regulations, is published on the web site of the Serbian Business Registers Agency (www.apr.gov.rs).

2019 - Data from the Regular Annual Financial Statement with submitted Audit report. Documentation submitted with the Financial Statement, according to the regulations, is published on the web site of the Serbian Business Registers Agency (www.apr.gov.rs).

Source of data: Serbian Business Registers Agency - Register of Financial Statements

STRUCTURE OF EMPLOYEES

N°	STRUCTURE BY SKILL	EDUCATION	NUMBER OF EMPLOYEES
1	<i>dipl. civil engineer</i>	faculty of civil engineering	12
2	<i>dipl. mechanical engineer</i>	faculty of mechanical engineering	3
3	<i>dipl. mining engineer</i>	faculty of mining-geologic engineering	2
4	<i>dipl. engineer for work safety</i>	faculty of safety at work	1
5	<i>dipl. Economist</i>	faculty of economy	3
6	<i>dipl. IMS engineer</i>	faculty of IMS engineering	1
7	<i>civil engineer</i>	college of civil engineering	6
8	<i>mechanical engineer</i>	college of mechanical engineering	4
9	<i>mining-geologic engineer</i>	high technical school	4
10	<i>economist</i>	college of economy	5
11	<i>administrative workers</i>	high school	5
12	<i>civil technician</i>	high technical school	13
13	<i>mechanical technician</i>	high mechanical school	1
14	<i>storekeeper</i>	high technical school	5
15	<i>driver</i>	high technical school	8
16	<i>mechanic</i>	technical school	6
17	<i>machine operator</i>	high technical school	40
18	<i>carpenter</i>	high technical school	1
19	<i>plumber</i>	high technical school	1
20	<i>locksmith</i>	high technical school	12
21	<i>electrician</i>	high technical school	5
22	<i>mason</i>	high technical school	4
23	<i>civil worker</i>	technical school	5
24	<i>worker</i>	primary school	25
Number of employees:			172

LIST OF MECHANIZATION AND EQUIPMENT

N ^o	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
BASIC CONSTRUCTION PLANTS WITH ADDITIONAL EQUIPMENT				
1	Excavator "KOBELCO" SK235 SRNLC 1-E with hand 1700MM	operating weight 23,5t engine capacity 110kW bucket capacity 1,3m ³ and 0,8m ³	2004	1 piece
2	Excavator "DOOSAN" DX235 LC-5	drive: diesel engine mode of movement: Caterpillars	2004	1 piece
3	Excavator "DOOSAN" DX140LCR - 5	engine capacity 85, 9kW bucket capacity 0,8m ³ mode of movement Gusenice	2017	1 piece
4	Excavator "KOBELCO" SK210 LC	engine capacity 110kW bucket capacity 1,3m ³	2006	1 piece
5	Excavator "KOBELCO" SK210 -8 ACERA GEOSPEC	operating weight 21t engine capacity 114kW bucket capacity 0,3m ³ i 0,9m ³	2007	1 piece
6	Excavator "KOBELCO" SK210 LC-8 ACERA	operating weight 21t engine capacity 114kW bucket capacity 0,3m ³ i 0,9m ³	2008	1 piece
7	Excavator "HYUNDA" SK210 LC-8	operating weight 21t engine capacity 106kW bucket capacity 1,1m ³ and 0,8m ³	2002	1 piece
8	Excavator Bobcat DOOSON DX140LCR-5	operating weight 16,6t engine capacity 85,9kW bucket capacity 0,5m ³ and 0,8m ³	2017	1 piece
9	Excavator Bobcat E 19	operating weight 1,885t engine capacity 9,56kW bucket capacity 0,15m ³	2016	1 piece
10	Excavator Liu Gong CLG908D sa čekičem POQTEC	operating weight 16,6t engine capacity 54,3kW bucket capacity 0,80m ³	2017	1 piece
11	Loader "GEHL" SL 5640 TURBO	engine capacity 61kW operating weight 3.373kg motor cubic capacity 3100cm ³ bucket capacity 0,6m ³	2011	1 piece
12	Composite machine- Excavator "MECALAC" 12MXT	engine capacity 75kW, operating weight 9,1t	2000	1 piece
13	Composite machine "MECALAC" 12MXT - second	engine capacity 68kW, operating weight 9,5t bucket capacity 0,3m ³ 0,5m ³ , 0,7m ³ i 1,0m ³	1998	1 piece

N°	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
14	Equipment for JET GROUTING "TECNIWELL" - two complet sets			
	1. High pressure triplex pump T _{W 352}	max pressure 800bar, max flow rate 700l/min max diesel engine power 500HP	2006	2 sets
	2. Grout mixer plant T _{WM 20}	total electric power 19kW mixer: - max capacity 1.300l - max flow rate at 1 bar 1.500l/min - pump electric motor 11kW agitator: - tank capacity 2.600l - electric motor 2,2kW water tank: max capacity 1.200l air compressor: - capacity 400l/min - air tank 100l - electric motor 3kW booster pump: - max flow rate 700l/min - pump electric motor 2,2kW		
	3. Horizontal cement silo and rail transport	tank capacity 30t electrical motor 7,5kW		
	4. Pressure and flow rate electronic recorder T _{WR 2}	pressure and flow rate data recorder device		
	5. Jet grouting oprema za mlazno injehtiranje TW-400, Mixer TWM20 i Silos T33	max. pressure 800 bar, max. flow 700l/min diesel engine power 500HP, mixer : - capacity 1300l max flow rate at 1 bar 1500l/min - electric motor 11kW agitator : - kapacitet 2600l - electric motor 2,2kW air compressor: - capacity 1200l Silo: tank capacity 30t - pump electric motor 7,5kW	2008	
15	Hydraulic piling rig "CASAGRANDE" C6	drilling equipment for jet grouting with one fluid jet 1J-60 and 1J-90 and with two fluids jet 2J-90 "jet grouting" method: max moment of rotary head 13,5kNm max length 25m rated power 126kW (171HP) drilling piles Ø400mm "jet grouting" and SDA anchors	2008	1 piece
16	Hydraulic piling rig "CASAGRANDE" C8	drilling equipment for jet grouting with one fluid jet 1J-60 and 1J-90 and with two fluids jet J2-90 "jet grouting" method: max moment of rotary head 13,5kNm max length 25m rated power 126kW (171HP) drilling piles Ø400mm "jet grouting" and SDA anchors	2005	1 piece
17	Hydraulic piling rig with equipment for the CFA method "CASAGRANDE" B125	drill dimensions CFA method Ø400, Ø550, Ø600, Ø800 and Ø900mm; casing piles Ø800mm, Ø1000mm, Ø1200mm, drill Ø670mm	2004	1 piece
18	Hydraulic piling rig "CASAGRANDE" B180HD	drill dimensions CFA method Ø400, Ø550, Ø600, Ø800 and Ø900mm;	2006	1 piece

N°	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
19	Hydraulic piling rig "CASAGRANDE" B200XP	drill dimensions CFA method Ø400, Ø550, Ø600, Ø800 and Ø900mm; diaphragm walls, casing piles and slurry piles Ø800mm, Ø1000mm, Ø1200mm, drill Ø1500mm	2015	1 piece
20	Hydraulic piling rig "CASAGRANDE" B250	casing piles, dimension of the casing Ø800mm, Ø1000mm, Ø1200mm and Ø1500mm	2007	1 piece
21	Hydraulic piling rig "CASAGRANDE" B250XP-2	casing piles, dimension of the casing Ø800mm, Ø1200mm and Ø1500mm	2017	1 piece
22	Hydraulic piling rig "CASAGRANDE" B400NG DH	drill dimensions CFA method Ø600, Ø800, Ø1000 casing piles, dimension of the casing Ø600, Ø800, Ø1000	2019	1 piece
23	Hydraulic crane for ground foundation with diaphragm equipment	maximum lifting weight 40t diaphragm width D=60cm max depth 33m	2009	1 piece
24	Dragline Excavator "CASAGRANDE" C400	maximum load capacity 40t maximum height 30m power 227 kW	2011	1 piece
25	Hydraulic rig for diaphragm walls "CASAGRANDE" KG25	diaphragm walls d=60cm max depth 80m	2016	1 piece
26	Drilling rig "MUSTANG" S52 CB	auger Ø140, Ø300, Ø600, ODEX 90 SDA anchors	2003	1 piece
27	Machine for grouting "ATLAS COPCO" - "Unigrout" E22H	flow 0 - 200 l/min power unit PUG 22kW	2003	1 piece
28	Crane "TATRA" AD-28	operating weight 28 t	1989	1 piece
29	Crane "TATRA" AD-28	operating weight 28 t		1 piece
30	Auto Crane MAN - SECND	operating weight 25 t/22,8 snaga motora 272kW	1977	1 piece
31	Concrete sprayed machine OCMER -030	220/380 V, 50Hz	2003	1 piece
32	Drilling set BERETTA ALFREDO T43	mass: 500kg	2007	1 piece
33	SP800 I pile handlers with 12 articles and one set for fi 1500mm, 2019 Pump station (drive) for SP800 pile loader	Electro - hydraulic 380V, 50Hz	2019	2 piece
	LOADING TRACKS AND DELIVERY VANS			
34	Truck "MAN" TGL 12.180	engine capacity 132kW, operating weight 4,4t, motor cubic capacity 4580m ³ , allowed capacity 7520kg	2007	1 piece
35	Truck "FORD"	engine capacity 92kW, operating weight 2t, motor cubic capacity 2402cm ³ , allowed capacity 1627kg	2002	1 piece
36	Truck FA and tank	10.000l and 15.000l	1991	1 piece

N ^o	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
37	Delivery car "FORD" TRANSIT	engine capacity 36kW, operating weight 1,5t, allowed capacity 1,3t	2007	1 piece
38	Delivery car "FORD" TRANSIT KOMBI 330	engine capacity 81kW, operating weight 1,7t, allowed capacity 1,5t	2007	1 piece
39	Delivery car "FORD" TRANSIT CONNECT VAN 1.8	engine capacity 55kW, motor cubic capacity 1753cm ³ , operating weight 1,5t, allowed capacity 825kg	2004	1 piece
40	Truck "FIAT DUCATO" L3 2.3 MJTD DUPLA KAB	engine capacity 96kW motor cubic capacity 2287cm ³ operating weight 2,35t allowed capacity 1150kg	2015	1 piece
41	IVECO PALFINGER FREIGHT VEHICLE WITH CRANE AND TIPPER	engine capacity 185kW motor cubic capacity 6728cm ³ operating weight 8,79t allowed capacity 9210kg	2015	1 piece
42	Tractor IMT 549.1707 with a single-axle trailer	engine capacity 34,5kW motor cubic capacity 2500cm ³ operating weight 2,2t allowed capacity 5050kg	2015	2 piece
COMPRESSORS AND PICKHAMMERS				
43	Compressor "ATLAS COPCO" XAS 186	working pressures 7-14 bar capacity 10100 -11400 l/min		
44	Compressor "ATLAS COPCO" XAS 146	working pressure 7bar free air delivery 140lit/s	2002	2 pieces
44	Compressor "ATLAS COPCO" XAS 56	working pressure 5bar kapacitet lit/s		
45	Compressor "ATLAS COPCO" XAHS 146	working pressure 12bar free air delivery 140lit/s	2003	1 piece
46	Pneumatic hammer "TEX" 23PE	tool 25x108mm weight 26,5kg air consumption 30l/s length 646mm blowing frequency 1320 blow/min	2002	1 piece
47	Pneumatic hammer "REX" 05P KIT	tool 14.8/17.3x60mm weight 5.5kg air consumption 9.5l/s length 380mm blowing frequency 2760 blow/min	2002	1 piece
48	Pneumatic hammer "LRK" 8	hammer weight 9,9kg blow number 1650 blows/min air consumption on 5bara 1m ³ /min	2008	1 piece
49	Pneumatic hammer "SRK" 17	weight 18,4kg effective pressure 5-7bar air consumption 1,5m ³ /min blow number 1400min ⁻¹	2008 2009 2014	8 kom
50	Pneumatic breaker "TEX" 11KDS	tool shank 22x82,5mm impact frequency 1630blows/min	2002 2004	2 pieces
51	Pneumatic pistol "TRK" 30N		2011	1 pieces
52	DTH hammer COP 35 "Mustang"		2016	1 pieces

N ^o	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
53	Extern hammer for "Mustang" "KRUPP" HB 50A	weight 580kg, effective pressure 200bar, percussion force 420-835Nm, max. rotation 13000Nm type of anchors: R25, R32, R38, R51, T76	2006	1 piece
54	Hydraulic hammerFURUKAWA HB20G - polovan		2015	1 piece
55	Hydraulic hammer sa špicem INDECO HP 2000		2015	1 piece
56	Hydraulic hammer sa špicem INDECO HP 2500		2015	1 piece
AGGREGATES AND GENERATORS				
57	Generator "ATLAS COPCO" QAS 38 YDS	rated standby power 38 kW	2002	1 piece
58	Generator "HONDA" E10000TS	power 10kVA	2007	1 piece
59	Aggregate "ANTOR" AK 10000TS	voltage: 230/400V power 7,6kW, broj oobrtaja: 3000min ⁻¹	2017	2 kom
60	Generator "HONDA" H7500T	power 7,5kVA	2008	1 piece
61	Aggregate "HONDA" ECT 7000GV	power 7,5kW	2010	1 piece
62	Agregat "HONDA" GX 390 13 HP 10 KVA	power 10kVA	2014	2 piece
63	Diesel hydraulic unit BUNKER			
64	Electro aggregate "POLIMA" AGL 514 DOETZ	power 65kVA	2008	1 piece
65	Aggregate diesel CATERPILL tip GEPX 55	power 55kVA	1962	1 piece
66	Manual metal arc welding machines "ROD STAR" 400A	220/380V, 50/60Hz input power 29kVA 40%, 24kVA 60%, 18.7kVA 100% 8A min , 400A max	2009	1 piece
67	Welding machine VARIN 2005 E GEN VAROSTROJ	welding area 5-200A welding electrode diameter 1.5-4mm	2017	2 pieces
68	Velder "VARIN" 200 CEL	connection voltage 230V/50Hz welding limits 5-200A core diameter for welding 1,5-4mm	2008	3 pieces
69	Welding machine "VARIN" 1805E	welding range 5-200A welding electrode diameter 1.5-4mm	2016	3 pieces
70	Welding machine RILON 400G		2017	1 piece
71	Welding machine VARUS 300 (315G)	welding electrode diameter 1.5-6mm		
72	Welding machine MAGIC WELD			
73	Welding machine TELWIN 200	Welding range 5-200A Welding electrode diameter 1.5-4mm		

N ^o	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
74	Welding machine ROD STAR 400	220V		
	PUMPS			
75	Concrete pump with equipment SAICI SCP 850-N	84 Kw	2019	1 pieces
76	Pump, XN6 E2 ATURIA, Frenklin	5.5kW		
77	Pump, FRENKIN ELECTRIC PN P4	drive electric motor		
78	Pump, FRENKIN ELECTRIC 626115011			
79	GEHO-SISTEM ZA SNIŽENJE PODZEMNE VODE, GEHO-PUMPA ZA SNIŽENJE PODZEMNE VODE,	capacity 95m ³ /h (30l/s) lifting height 9,6mwc needles 7m , 600m sistema	2001 2003 2007	1 pieces
80	Well point dewatering system "GEHO" ZD900 pumps	capacity 95m ³ /h (30l/s) vacuum up to 9.6mwc needle 7m, 600m system	2001 2003 2007	7 pieces
81	Mobile oil pump TIP 1000 lit / M Mobile oil pump 1000 lit. - ser.br. 1432, Mobile oil pump 1000 lit. - ser.br. 1433, Mobile oil pump MNP-1000 (FUEL TANK)		2015	3 pieces
82	Well pump 4SRm "Pedrollo"	power 3kW H=100 m, Q=200 l/min	2016	27
83	Submersible drainage pump "PEDROLLO" PKM 70	H=62m, Q=5l/s	2003	1 piece
84	Submersible drainage pump "ELEKTROKOVINA" VCG 510	power 1,8kW max flow 18,3l/s H=10m, Q=18l/s H=20m, Q=10l/s	2002 2003	6 pieces
85	Submersible drainage pump "ELEKTROKOVINA" VCG1410	power 5,5kW max flow 40l/s H=10m, Q=26l/s H=20m, Q=7l/s	2001	1 piece
86	ABS submersible drainage pump "JUMBO" 5kW	shaft power 0,48kW, max hight H=11m, capacity 4 l/s	2003 2006	3 pieces
87	ABS submersible drainage pump "JUMBO" 12DKS	shaft power 1,0kW, max hight H=15m, capacity 8 l/s	2011	1 piece
88	ABS submersible drainage pump "JUMBO" 15DKS	shaft power 1,4kW, max hight H=19m, capacity 12 l/s	2003	2 pieces
89	ABS submersible drainage pump "JUMBO" 24HD	shaft power 2,2kW, max hight H=24m, capacity 14 l/s	2008	1 piece
90	ABS submersible drainage pump "JUMBO" 30HD	shaft power 2,98kW, max hight H=25m, capacity 14 l/s	2003	2 pieces
91	ABS submersible drainage pump "JUMBO" JC34HD	shaft power 3kW, max hight =35m, capacity 9 l/s	2008	1 piece
92	ABS submersible drainage pump "JUMBO" 44ND	shaft power 4,2kW, max hight H=25m, capacity 25 l/s	2003 2008	2 pieces
93	Borehole pumps with locker "LOWARA" O4Z658/3	capacity 30-78m ³ /h, max. height 150m power 5,5kW, frequency 50Hz	2006 2007	13 pieces
94	Well water pump XN6 E3 ATURIA 5,5 kW	5.5 kW	2013	3 pieces
95	Well pump "ATURIA" XN6 E3	5.5kw	2013 2017	18 pieces
96	Drainage sludge pump LHW 25,5 (Tsurumi, Japan)	5.5 kW, max. height H=65m, capacity 490 l/min	2016	1 piece

N°	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
97	Submersible drainage sump pump LB480 (Tsurumi, Japan)	0,48 kW, max. height H=11m, capacity 225 l/min	2017	1 piece
98	submersible pump 40T Hydropompe		2017	2 pieces
99	submersible pump BEST ONE M.A, EBARA	1.5kw	2016	2 pieces
100	submersible pump MINOR N, Grindex	3,7 kW, max. height H=20m, capacity 35 l/sec	2017	1 piece
101	Submersible pump KT 222,2 (VEDIR IMPEX)		2015	1 piece
102	submersible pump MINETTE 3 mph- GRINDEX	2,2 kW, max. height H=20m, capacity 15 l/sec	2015	3 pieces
103	Submersible pump, MAJOR H	p1=6,7kW, p2=5,6kW H=46m capacity 20l/s		1 piece
104	Submersible pump KTV 2-50 (VEDIR IMPEX)		2015	1 piece
105	Sludge pump Solzer XJC 50HD	power: 5,6kW, Height pushing: 45m capacity 20l/s		
106	Sludge pump Solzer ABS XJ50HD	5,6kW, lifting height H=20m, capacity 50l/sec	2017	1 piece
107	Sludge pump Solzer AS0641.143 S30/2D		2016	1 piece
108	Sludge pump Solzer J12WKS	0,9kW, lifting height H=16m, capacity 8l/sec	2016	1 piece
109	Well pump BP2, Cisterna		2016	3 pieces
110	Vertical and horizontal drainage equipment CLASAL (za Geho)		2017	1 piece
111	Well construction	perforated and soild pipes, Ø238mm, Ø400mm and Ø600mm casing Ø400mm	2009	1 set
SMALL MACHINES AND TOOLS				
112	Needle punching pump VSP 65/2	Diesel engine	2003	1 piece
113	Sheet pillar "MOVAX" SP 40	force of vibration 400kN	2002	1 piece
114	Vibratory hammer for sheet pillar "ICE" 3220	max centrifugal force 1404kN max static line pull 400kN max hydraulic strength 285kV	2009	1 piece
115	Hydraulic aggregate for sheet piles driving and pulling out, for "ICE" hammer power pack Cat/PH "ICE" 600	diesel motor 403 kW, maximal pressure 350 bar max number of rotation 2100 r/min	2009	1 piece
116	"Larssen" sheet piles	Larssen 603 sheet piles quality S 355GP, length 10m	2003	516 m ² 86 pieces
117	"Larssen" sheet piles	Larssen VL 604 sheet piles quality S, length 11m	2009	1.755 m ² 266 pieces
118	Steel plates for shoring modiflicated - 4,5 X 2 - 6 pieces, Steel plates for shoring modiflicated - 4,5 X 2 - 4 pieces, plates for shoring 1.5 X 6 - 11 pieces	4.5x2.0 m, 10 pcs 6.0x1.5 m, 51 pcs	2002 2003 2008	549 m ²
119	Hidraulic mashine for pilling out sheets and pipe ramming machine "GIGANT"	diameter of rammer Ø270/300mm impact energy 2860Nm	2001	1 piece
120	Throat for pilling out sheets "GIGANT"		2003	1 piece

N ^o	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
121	Pipe ramming machine "KOLOSS"	diameter of rammer Ø350/400mm, Ø600mm, Ø800mm and Ø1000mm impact energy 6820Nm	2002	1 piece
122	Soil displacement hammer "GROUNDOMAT" G-P055	diameter of bore Ø55mm strokes per min 480min ⁻¹	2004	1 piece
123	Device for quick release of cargo TR12 SEA CATSH SWL	14,9 t	2017	1 piece
124	Horizontally mashine for boring		2003	1 piece
125	Horizontally drilling mashine for ground		2002	1 piece
126	The portable powerful conveyor system "MINIVEYOR" 3M40C-2	230V, 50Hz, 300W, max lenght 24m lenght/width band 3m/40cm with 2 motors	2002	1 set
127	Electric vibrator for sheathing "LIEVERS" HTRS 500	tension 42V - 200Hz strength 700V strength of current 11,3A	2009	6 pieces
128	Machine for levelling of concrete floors HAL 200/E	230V, 50Hz, 12000vibrations/min, 15kg	1999	1 piece
129	Vibrating needle "IREN" 57	diameter Ø L _L 50 (58) mm power 1,05kW effect in concrete 85cm	2003	1 piece
130	Converter Lieves HFO/E3,6	strength of current 50A, strength 42V frequency 200Hz	2003	1 piece
131	Mechanical monophase vibrator for concrete		2008	1 piece
132	Full set externally vibrator	pneumatic vibro needle Ø25 and Ø45mm	2002	1 set
133	Pneumatic external vibrator "LIEVERS" LVSK 817	frequency 14000RPM, force 7,67kN, air consumption 1600l/min	2009	2 pieces
134	Shot Crete pump "OCMER" 030 COMPATTA	flow 5m ³ /h	2003	1 piece
135	Concrete mixer "CARMIX" 3,5t		2015	1 piece
136	Mobile concrete mixer "Messersi" F750E	capacity 0.75 m ³	2003	1 piece
137	Stable concrete pump with elements MAYCO ST 70		2017	1 piece
138	Mixer for concrete 250l	capacity 250l	2002	1 piece
139	Asphalt and concrete bar cutting machine "LISSMAC" FS 13/2D	cutting depth 175mm motor rating 7,7kW / 10,5PS dimension L/B/H=1100/530/980mm	2006	1 piece
140	Vibro slab "WACKER" DPU 3060H	operating weight 180kg compacting capacity 684m ² /h number of punches 5400min ⁻¹ (90Hz) motor power 5kW (6.8KS) dimensions 700x600mm	2005	1 piece
141	Vibro slab AMMAN APR 2220	Mass 121kg power 3,1kW	2015	2 pieces
142	Hidraulic pump for pre-stressing anchors with mono jacks	pressure 600bar mono jack - force 300kN	2004	1 set
143	Pump for pre-stressing anchors TTM 450-A	pressure 600bar	2008	1 piece
144	Concrete pile diameter testing equipment - KALIPER		2016	1 set

N ^o	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
145	Equipment for pre-stressing anchors mono jack PT 250	force 250kN	2008	5 pieces
146	Equipment for measuring force in anchors measuring panel	force 1500kN, diameter of measuring panel 260mm, central hole 165mm	2007 2008 2009	10 pieces
147	Hydraulic press for testing piles	sila ispitivanja do 500t	2013	1 piece
148	Dynamic pile testing equipment "SIMBAT"	Mehanički deo uređaja za dinamičko ispitivanje šipova: Ø600mm, Ø800mm i Ø1000mm, Ø1200mm Teg G=12t , osnovna konstrukcija i prihvatni elementi	2013	1 set
149	Static pile testing equipment up to 12000kN ENERPAC		2017	1 piece
150	Static pile testing equipment up to 11000k set 5 beams		2017	1 set
151	Device for dynamic testing of bearing capacity of piles and diaphragm lamellae		2015	1 piece
152	Weights for dynamic testing of piles 12 kom		2016	1 set
153	Pile integrity test equipment TDR2		2013	1 set
154	Verticality measuring equipment Inklinometar	range ±300 error 0,10	2013	1 set
155	Inklinometar - GK - 604D - 50m wirh sonda		2017	1 set
156	Titlmetar taker DT80GW srije 4 geologger		2017	1 piece
157	Instrument positioning machine GS08 plus		2017	1 piece
158	Total position station TS 11		2017	1 piece
159	Soil compaction device (determination of dynamic mod. Defo)		2015	1 piece
160	Introductory drilling columns with mud	max. Diameter 1500mm	2017	1 set
161	Equipment for test loads for piles and anchors	max loads 400kip	2008	1 piece
162	Equipment for sinking of mega piles	hidraulic pump 400bar hidraulic crane 3000kN, stroke 200mm	2008	1 set
163	Pump for load test SDA anchors "ATLAS COPCO" ENERPAC	900kN	2007	1 piece
164	Equipment for ground testing SPT - standard penetration test	63,5kg	2010	1 piece
165	Pneumatic drill "BOSCH" D70745	pressure 5bar nuber of blow 930 per min drill to Ø20mm	2004	1 piece
166	Electrical drill "BOSCH" GBH 11DE	strength 1500W number of blow 1100-2250 min ⁻¹ weight 11,1kg	2009	1 piece
167	Pneumatic drill "BOSCH" GBH 7-46	strength 1350W number of blow 1375-2800 min ⁻¹ weight 8,2kg	2009	1 piece
168	Pneumatic drill "MAKITA" HR 4000C	no load speed (RPM) 230-450 per min blows per minute 1,250-2,500 weight 6,2kg	2004	1 piece
169	Pneumatic angular drill "ATLAS COPCO" GTG40F085-18	force 4,5kW, speed 8500 r/min, air consumption 60l/s	2005	1 piece

N°	TYPE AND MODEL	CAPACITY	YEAR	QUANTITY
170	Precision drill "HILTI" TE50	1050W, 550RPM, depth of drilling 15-25mm	2008	1 piece
171	System for drilling with diamond bit "HILTI" SNR44229	crown Ø90, 102, 110 and 122mm	2008	1 piece
172	Machine for butt welding of pipes PT 250	diameter Ø63-250mm	2007	1 piece
173	Chain saw "STIHL" 044		2001	1 piece
174	Chain saw "STIHL" MS 390	volume 64,1cm ³ strength 3,2/4,4 kW/KS weight 5,9kg	2004 2005	3 pieces
175	Chain saw "STIHL" MS 391	strength 3,3/4,4 kW/KS weight 6,4kg	2007	2 pieces
176	Manual fork lift "GUTMAN" KMT 1025	loading 1t max/min high of lifting 1600/90mm width over forks 550mm length of forks 1100mm	2007	1 piece
177	Machine for flexion fixture		2009	1 set
178	Reinforcing mesh bending device		2009	1 piece
179	Clearing saw "STIHL" FS 350	strength 1,6kW weight 7,3kg capacity 640cc	2009	1 piece
180	Staging		2009	1 set
181	Staging "MERCURY"		2014	2 pieces
182	Machine of high pressure D500	pressure of water jet action	2002	1 piece
183	Crane with pedestal DM 500/E	carring capacity 5t	2003	1 piece
184	Tractor trailer IMT 549 - Single axle		2015	1 piece
185	Mobile platform		2016	1 piece
186	Mobile platform with crane		2016	2 pieces
187	Heating cannon for hot air		2017	2 pieces
188	Mud tank - tank	27m ³	2016	1 piece

PROJEKAT: Pruga Beograd – Subotica državna granica (Kelebija)

DEONICA: Novi Sad – Subotica – državna granica (Kelebija)

OBJEKTI: Podvožnjak u Partizanskoj ulici na 77+807,99 i most Vrbas na 117+155,43

RADOVI: Izvođenje šipova za potrebe fundiranja

IZJAVA

Pod punom materijalnom i krivičnom odgovornošću, izjavljujem da privredno društvo "Novkol" a.d. Beograd, Samarska ulica 6, PIB: 100834330, MB: 17157426, jeste u mogućnosti da obezbedi bankarsku garanciju ili menicu za dobro izvršenje posla, kao i za avans.

U Beogradu, 25.1.2022. godina

NOVKOL A.D.
Izvršni direktor
Milorad Janković, dipl.inž.građ.
BEOGRAD



REFERENCE LIST
Company "NOVKOL", Belgrade



No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
1	"Beograd na vodi" d.o.o., Beograd	Plot 23 - BW Residential, Works in progress Pit protection -Ø600 mm, 2358,75m', pcs 190 Piling -Ø600 mm, 6041,49m', pcs 179 -Ø800 mm, 6133,2m', pcs 218 Jet grouting 1446.75m' Dinamic load test: -5pcs for Ø800 mm -5pcs for Ø600 mm Pile Integrity Test (PIT): 397 pcs	2021	2.614.409,69 €
2	Public Investment Management Office	New University Children's Clinic Tiršova, in Belgrade Tiršova 2, Works in progress Excavation, Pit protection and construction of an access road. Foundation pit 285 pieces of piles Ø800mm up to 23m long for protection of the foundation pit longer than 350m 513 pieces of geotechnical anchors 18m long in 4 levels Access road Construction of retaining walls in the length of 275 m 'height of 3.8-8.4 m, in order to secure the embankment along the road AB wall 60 m long and up to 15 m high with 113 10 m long anchors to ensure unstable parts of the cut, Production of a supporting structure of 38 pieces of piles Ø1000mm up to 12 m long, to ensure the cut of the road, Construction of road 3.900m2	2021	6.230.300,70 €
3	A.B.D. D.O.O.	Recovery object - Faculty of Fine Arts Making mega piles Injection of cracks in walls and arches, Drilling anchor holes Ø50 depth 40cm-50cm including installation of anchors Ø16 length 120cm	2021	349.878,13 €
		Rajićeva shopping center Rehabilitation of nerby-objects *Works in progress Rehabilitation of nerby-objects. Damage caused by construction works on: - Belgrade City Library, Knez Mihailova 56 - Faculty of arts, Pariska 16 - Object in Knez Mihailova 52 - Object in Rajićeva 1 and Kralja Petra 41 - Object in Rajićeva 3 and Kralja Petra 39	2019	1.063.996,95 €
		Multifuncional hotel-business complex in Rajićeva street in Belgrade geotechnical anchors in four levels 597 pcs, bored piles Ø800mm 15 pcs, supporting of existing walls with jet grouting piles, additional jet grouting anchors for the crane 6pcs 20m and 3pcs 18m additional anchors with 4 cables 4x0,6", 8pcs 17m' bored piles Ø600mm and Ø800mm cutting the top of the existing piles drainage with pipes PP-B OD 160mm summary length 1.200m' water supply and sewerage replacement reinforcement concrete slab above drainage gravel	2014	1.589.224,78 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
4	JADRAN D.O.O.	Palata Pravde in Novi Sad	2021	8.000,00 €
		Project documentation - Modification and finishing of the project solution - provision of the foundation pit and foundation		
5	LOTEX GROUP D.O.O.	KCS Krnjača 2, Works in progress	2022	88.596.559,90 rsd
		Supply collector	2021	173.887.346,92 rsd
		KCS Krnjača 2, Works in progress Pit protection of pumping stations and shafts -Construction of diaphragm d=60cm, depth H=9,85-16m, $\sum L=117,6m$, P=1.530m2, -Shoring steel profiles 12489kg, -Jet grouting Ø600 mm, $\sum L=18.879m'$		
6	MILLENNIUM RESORTS D.O.O.	Pit protection of pumping stations and shafts -Construction of diaphragm d=60cm,	2021	313.834,00 €
		Additional works on securing excavation and deep financing: -Installation of galvanized wire mesh for protection of excavation in the rock, - Construction of cladding walls made of shotcrete - Execution of works on the part of wall 6 (execution of the supportina structure with SDA anchors and anchor blocks)		856.623,02 €
		Hotel Westin in Vranjska banja, Works in progress		
		Excavation: -Jet grouting $\sum L=658,20m$, 91 pcs -Geotechnical anchors L=12-16m, 132 pcs, $\sum L=1.840m'$ -SN anchors L=4-7m, $\sum L=4.568m'$, 882 pcs. Deep foundation: -Drilled piles Ø800, 23 pieces, total length $\sum L=189,65m'$ -2DLT (dynamic load test) PIT (pile integrity test)		
7	TAKENAKA Europe Gmbh	Tire factory Toyo - Production building P13 - P33	2021	1.542.848,83 €
		Drilled piles for foundation object: -Ø900 mm, $\sum L=586,50m'$ -Ø1200 mm, $\sum L=1712,00m'$ -Ø600 mm, $\sum L=8396m'$, 1275 pcs		20.917,44 €
		Tire factory Toyo - Mixer - production plant *Works in progress Piles Ø1200		
8	STARTING D.O.O.	Buisness Object X in Block 41 on Novi Beograd II stage- shotcrete, Works in progress	2021	23.000,00 €
		Procurement of materials and production of shotcrete partially through the diaphragm on the previously installed reinforcing mesh		771.398,01 €
		Buisness Object X in Block 41 on Novi Beograd - II stage Works in progress		
		Lowering groundwater Depressed wells Ø620mm, L=15,55m, 7pcs, 280m',		
		Buisness Object X in Block 41 on Novi Beograd - I stage		1.541.162,21 €
		Pit protection with diaphragm thickness d= 0,6m, depth H=22m, length L= 508,08m1, P=5.503,20m2. -CFA piles Ø600, L=16,60m', 32 pieces, length $\sum L=531,20m'$		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
9	"BEOGRAD NA VODI" DOO, Beograd	Plot 24 Works in progress Piling and pit protection Ø1000 mm, 7723m', pcs 350 Ø600 mm, 1229m', pcs 344 Jet grouting 3190m Static load test: 3 pcs for Ø1000 mm 1 pcs for Ø600 mm Dinamic load test: 3pcs for Ø1000 mm 1 pcs for Ø600 mm - Pile Integrity Test (PIT): 531 pcs	2021	4.508.984,26 €
10	KOTO D.O.O. Beograd	Slope stabilization in Kragujevac CFA piles Ø600, up to L=10m, 55 pieces, total length: 550,00m'.	2021	57.271,80 €
11	VINCI TERNA CONSTRUCTION D.O.O.	Airport Nikola Tesla, Beograd - Centralprocessor terminal 2 (phase 2.2) Radovi u toku Micropiles and piles Micropiles -Ø500 mm, 1160,00m', pcs 80 CFA piles -Ø600 mm, 947,10m', pcs 77 Integrity Testing 77 pcs Airport Nikola Tesla, Beograd - Bridge Radovi u toku Section 1 -Ø1200 mm, 144,00m', pcs 9 Section 2 -Ø1500 mm, 336,00m', pcs 21 Section 3 -Ø1200 mm, 128,00m', pcs 8 Dynamic testing Ø1200 and Ø1500 mm Airport Nikola Tesla, Belgrade Works in progress 1) Piles for Tower Cranes footing - night shift -Ø600 mm, 14,6m', pcs 3 2) Crane footing -PVC pipes Ø200 mm, total 5,0m' 3) Sampling and testing of injection mass 4) Breaking concrete 5) Piles C4 -Ø600 mm, 558,70m', pcs 37 6) Piles C2-3 -Ø600 mm, 151,30m', pcs 10 7) Piles C1-2 -Ø600 mm, 739,30m', pcs 49 8) Piles C1a-b -Ø600 mm, 77,00m', pcs 5 9) Micropiles C1a-b Airport Nikola Tesla, Belgrade Works in progress	2021	250.563,28 € 212.476,41 € 142.062,45 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
		Procurement assembling, transport and installation steal elements for creation beams for prestress: 16pcs pos1=550*150*20, 207,20kg 32pcs pos4=90*30*15, 10,24kg 32pcs steal I profiles, 272,00kg Additional 3% total weights for welding 14,68kg -Supply and placing concrete for execution of geotechnical works (piles and micropiles) 75m3 of concrete C30/37 with 460kg of cement -Coring concrete retaining wall and foundations 6pcs*25cm*2pcs*80cm=3,10m 15pcs*60cm=9,0m		11.406,58 €
		Airport Nikola Tesla, Belgrade Works in progress		379.846,29 €
		Geotechnical works (piles and micro piles) and pile caps for upgrade and reconstruction Ø600 mm, , L=15,4m, $\sum L=1850.68m'$, 123 pcs, CFA Ø500 mm, , L=14,5m, $\sum L=928m'$, 64 pcs, micropile PIT , 1 SLT piles Ø600, 2SLT micropiles		
		Airport Nikola Tesla, Belgrade - Larsen Sheet Piles		17.572,02 €
		Larsen Sheet Piles 24pcs*0,6m*8m=115,2m2 IPE300 - steal 20m*43,30kg=866kg		
12	BRIGATE D.O.O	"The One" Block 64, New Belgrade Execution of 12 SD piles Ø510 Static Load Test 2 Dynamic Load Test 2	2020	29.728,88 €
13	CEEG Tianjin Power Construction	LING LONG, Zrenjanin Object BO 012 Piles for Foundation CFA piles Ø600mm, 30 pcs, $\Sigma=600,00m$ LING LONG, Zrenjanin Objects BO 001, BO 004 Piles for Foundation CFA piles Ø600mm, 160 pcs, $\Sigma=4.000,00m$	2020	52.437,38 € 330.989,83 €
14	KOTO D.O.O. Beograd	Dedinje Hill, Belgrade, Pit protection Concreting of a diaphragm thickness d=60cm, 563,75m³ Piles for Foundation Ø600 mm, 2806,80 m' by CFA technology	2020	464.261,41 €
15	"Beograd na vodi" d.o.o., Belgrade	Plot 12b - BW Simfonia Pit protection Concreting of a diaphragm thickness d=60cm, 2158,00m³ Testing: Cross hole sonic lagging 5 diaphragm Piles for Foundation Ø600 mm, 3700.7 m' by CFA technology Ø1000 mm, 4987,00 m' with polymer slurry - Static load test Ø600 mm: 1 pcs - Static load test Ø1000 mm: 1 pcs - CPT test: 4 pcs - caliper: 20 pcs - PIT: 303 pcs High Strain Dynamic Testing Ø1000mm: 3 pcs High Strain Dynamic Testing Ø600mm: 2 pcs	2020	2.600.288,90 €
16	"ELEKTROISTOK - IZGRADNJA" d.o.o.	Power line DV 1247 near Barič Piles for Foundation Ø1000 mm, 18 pcs, 360 m' by CFA technology	2020	50.535,36 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
17	""Beograd na vodi" d.o.o., Belgrade	Plot 21b - BW Verde and BW Aqua	2020	3.288.491,22 €
		Pit protection Ø600 mm, 188 pcs, 2.709,84 m' by CFA,FDR technology Jet grouting 1.653,90m' Piles for Foundation Ø600 mm, 225 pcs, 5.120,1 m' by CFA technology Ø800 mm, 44 pcs, 1.440,00 m' by CFA technology Ø1000 mm, 226 pcs, 6.581,7 m' with polymer slurry - Static load test: 3 pcs Pile Integrity Test (PIT): 531 pcs		
18	ENERGOGROUP D.O.O. Belgrade	Project Energy from waste plant Vinča	2020	595.519,61 €
		Execution of bored piles - CFA technology Ø600 mm, 311 pcs, 7.137,45 m' Static load test: 1 pcs - Pile Integrity Test (PIT): 311 pcs - High strain dynamic testst: 1 pcs		
19	MILLENNIUM TEAM D.O.O. Belgrade	BW-Embankment Phase III *Works in progress	2020	1.823.680,94 €
		Execution of bored piles - CFA, FDR technology Ø600 mm, 1015 pcs,18.270,00 m" Static load test: 5 pcs - Pile Integrity Test (PIT): 1015 pcs - High strain dynamic testst: 3 pcs		
20	""Beograd na vodi" d.o.o., Belgrade	Plot 17a - BW Terraces	2020	1.242.016,11 €
		Pit protection Ø400 mm, 127 pcs, 801 m' by CFA technology Piles for Foundation Ø600 mm, 136 pcs, 3.161,0 m' by CFA technology Ø1000 mm, 77 pcs, 2.474,0 m' with polymer slurry - Static load test: 2 pcs - CPT test: 12 pcs - Caliper test Ø1000 mm: 24 pcs - Pile Integrity Test (PIT): 213 pcs - High strain dynamic testst: 10 pcs		
21		Plot 15 - BW ARIA & BW TERRA	2020	3.376.112,54 €
		Pit protection Ø600 mm, 324 pcs, 4.442,70m' by CFA technology Jet grouting 2.406,18 m' Piles for Foundation Ø600 mm, 227 pcs, 6.002m' by CFA technology Ø1000 mm, 151 pcs,5.489,74 m' with polymer slurry - Static load test: 1 pcs - Pile Integrity Test (PIT): 378 pcs - High strain dynamic testst: 5 pc		
22	BRIGATE D.O.O	Block 63, Novi Beograd	2020	20.275,14 €
		Piles for cranes CFA piles Ø600mm, 16pcs, 240,00m		
23	China Metallurgical Construction Engineering Group	Železara Smederevo	2020	39.931,50 €
		Execution of micropiles by jet-grouting method. ΣL = 310,80m		
24	Tasyapi d.o.o., Belgrade	Bridge over the Sava River on Kuzmin – Sremska Rača Highway	2020	30.960,00 €
		Pile Testing Ø1500 mm Static load test: 1 pcs Pile Integrity Test: 1 pcs		
25	DEKA Inzenjering d.o.o., Belgrade	Business - residential complex "Novi Dorcol"	2020	316.928,56 €
		Foundation pit protection CFA piles 273pcs Mega piles Ø323/5mm 22pcs Mega piles Ø323/10mm 160m		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
26	EX ING B&P d.o.o. Belgrade	Business - residential complex at the corner of the streets Jurija Gagarina and Nehruova in Block 63, Belgrade	2020	1.468.957,19 €
		Foundation pit protection Execution of diaphragm walls thickness d = 60cm, 3.090,50m ² , H=8-16m Execution of bored piles (CFA technology) Ø600 mm, 411 pcs, 8.217,70 m Static load test: 3pcs Pile Integrity Test: 83pcs		
27	"Beograd na vodi" d.o.o., Belgrade	Plot 12a - BW Metropolitan	2019	2.041.158,89 €
		Pile pit protection Execution of the diaphragm walls 60cm thick for pit protection 1.304,5 m ³ Shoring of the diaphragm walls 30.000 kg of steel struts Cross hole sonic lagging tests on diaphragm panels Building foundation Execution of piles Ø1000mm, 3.634,03m Execution of piles Ø600mm, 4.385,02m Pile tests: - Static load tests 2 - PIT tests 314 - High strain dynamic tests 3		
28	Fudbalski klub "Crvena zvezda", Beograd	"Rajko Mitic" stadium reconstruction and construction of the building in Ljutice Bogdana street 1a, Belgrade	2019	22.731,32 €
		Piling works Ø600, 11 pcs, 14m, total: 154 m		
29	"Beograd na vodi" d.o.o., Belgrade	Plot 21a - Arcadia & Aurora	2019	3.645.489,94 €
		Piling works for building foundation Execution of piles Ø800, 223 pcs, 20m, total: 4.700m Execution of piles Ø1000: 10 pcs, 24m, total: 240m 120 pcs, 27m, total: 3430m 10 pcs, 31 m, total: 310m 122 pcs, 34m, total: 4338m Static load tests: 12 pcs Pile integrity tests (PIT): 485 pcs Dewatering using pumps. Piling works for pile pit protection Execution of piles Ø600 total: 3580.39m		
30	BAUWELT doo Beograd	Business-residential building in Blok 43, Novi Beograd, Belgrade.	2019	294.762,48 €
		Piling works on pile pit protection Ø400mm, 10m, 37 pcs. Total 370m Piling works on building foundations Ø600mm, 12m, 224 pcs. Total 2.688m		
		TE Kostolac - SLT test, sistem 081		21.040,00 €
		Ø600mm		64.205,53 €
		TE Kostolac - Transfer tower PZ-7 (within the coal transporter 080) Works in progress		
		CFA piles Ø600mm 26pcs x 17,8m = 462,8m		11.358,94 €
		TE Kostolac - Piles for protect coal conveyor 080		
		CFA piles Ø600mm 8pcsx 6,5m = 52m		8.596,07 €
		TE Kostolac - Pile protecting wall near crane foundation		
		CFA piles Ø600mm 6pcs x 12,0m = 72,00m		5.875,00 €
		TE Kostolac - Septic tank on szstem 092, II phase, Works in progress		
		Excavation of septic tank Installation of concrete rings D=3,5m		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
31	Ogranak China Machinery Engineering Corporation Belgrade (CMEC)	TE Kostolac - Ash conveying trestle (system 092), Works in progress	2021	430.530,75 €
		Section 8 CFA piles Ø600mm 1546,80m' Ø800mm 1059,20m' PIT 80pcs Dinamic test 10pcs		
		TE Kostolac - Coal Crusher Rooms (system 081), Works in progress		
		Section 9 CFA piles Ø600mm 61pcs x 19,5m = 1.168,15m' 67pcs x 17,7m = 1.185,90m' PIT 25kom Dinamic test 3pcs	2020	275.071,69 €
		TE Kostolac - Ash conveying trestle (system 092), Procurement, sprinkling and compaction of crushed stone 0-63mm 20cm thick on the road '2000.0 x 5.0 = 10000.0 m2		
		Piles for crane - 061 CFA piles Ø600mm 8pcs x 16,6m = 132,8m'		
		TE Kostolac-B, II phase Larssen sheet piles DBP061/PGD061 Execution of Larssen sheet piles for project DBP061/PGD061, 654 m ²	2019	51.545,00 €
		Pit protection for the purpose of project DBP062/PGD062 Piles execution - CFA Technology, Ø600mm, length 20 m, 45 pcs, total length: 963 m Piles Ø600 20 m, 45 pcs, total 963 m Geotechnical anchors 38 m, 22 pcs, total 778 m		
		Power plant project in Kostolac-b, II phase - construction of foundation piles Works in progress		
		Bored CFA piles Ø600mm, 1912 pcs, Vertical and Horizontal Static load test, Dynamic test and PIT piles	2018	4.321.039,05 €
		Kostolac B Power Plant Project - II phase Execution and testing Piles for purpose of building Absorber, Turbine room and Boiler room - Bored piles Ø600mm, ΣL=1726,40m', 104 pcs High strain Dynamic test (6pcs), Low strain Dynamic test (32 pcs), Horizontal Static test (3pcs), Vertical Compressive Static Load test (3pcs)		
		TE Kostolac Foundation bored piles Ø600mm, 368 pcs, for Chimney and Absorber Tower PDA High strain dynamic test, 18 pcs Low strain Integrity test, 111 pcs Horizontal static load test, 6 pcs Vertical static load test, 3 pcs	2017	186.662,08 €
32	MPP "Jedinstvo" a.d. d.s.d, Department in Tivat	Pump Station Volujica, Bar, Montenegro Execution of works for the purpose of building Pump station Volujica in Bar, Montenegro Execution of diaphragm walls 518 m2 Jet grouting for walls and under the excavation level Excavation and shoring of the diaphragm walls after the excavation	2013	697.221,66 €
			2019	339.885,38 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
33	China Energy Engineering group Tianjin Electric Power Construction Co, Ltd ogranak Beograd (TEPC)	160 MW Combined Cycle Power Plant Project (CCPP), Pančevo, Serbia	2019	891.243,48 €
		I Phase Execution of working piles for CCPP Pančevo Project. CFA piles Ø600, length 16,075 - 18,375 m, 696 pcs, total 11.342.71 m'		
		II Phase Execution of CFA foundation piles Ø600mm L=16-17 m', 307 pcs, total 5.048,17m'.	2019	440.560,62 €
34	Minel Kotlogradnja Real Estate d.o.o.	BIG Fashion Park Belgrade Execution of the foundation piles for apartment complex BIG Fashion Park Belgrade. CFA piles Ø600mm, 429 pcs, 17,855.00 m' Dynamic pile testing, 8 pcs Static load tests (SLT), 8 pcs Pile Integrity tests (PIT), 429 pcs	2018	1.513.257,49 €
35	"Leisure Group" d.o.o., Belgrade	Shopping mall "Belgrade Plaza" in Belgrade Execution retaining structure with bored piles Ø800mm L=2.975,8m' and Ø1000mm L=1.078,05m' by CFA technology and diaphragm wall summary area 1.419,84m2, 42.220m3 of excavation and execution of bored piles by CFA technology Ø600mm summary length 6.754,76m' and Ø800mm summary length 3.214,78m'	2015	2.205.682,93 €
36	Struktura Plus d.o.o., Novi Sad	The Temple of the Holy Epiphany in Srbobran Foundation Remediation Design: 1) Preliminary design 2) Design for building permit 3) Design for execution of works	2018	1.000.000,00 Din.
37	Regional Institute for Protection of Cultural Monuments in Smederevo	Tower 11 Smederevo Fortress Rehabilitation of the historic fortress in Smederevo Execution of jet-grouting columns: Ø500 mm, length 9.50 m, total: 722.00 m Ø600 mm, length 9.50 m, total: 90.00 m Ø1000 mm, length 5.00 m, total: 140.00 m Installation of anchors T76, length 9.0 m into jet-grouting columns Ø500 mm, total: 504.00 m	2018	15.829.758,00 Din.
38	"PFB" d.o.o., Belgrade	Shopping mall and Tower residential-business complex „WEST 65“, II phase, in New Belgrade, Omladinskih brigada 86 Foundation pit protection with diaphragm walls d=60cm, up to 12.2 m deep. Total: 636.80 m2 Execution of soil anchors 21 pcs x 19 m, total: 399 m' Foundation piles Ø1200mm 26m long, 131 pcs. Total: 3406m'	2018	1.034.448,52 €
		West 65, Phase II, Belgrade, Serbia Residential Tower & Shopping Center Special foundation by soil reinforcement and anti-filtration curtain with „jet grouting“ technology; jet grouting piles 1815m', anti-filtration curtain „jet grouting“ 1.201,2m2	2018	266.552,40 €
		Shopping mall and Tower residential-business complex „WEST 65“, II phase, in New Belgrade, Omladinskih brigada 86 Execution test piles with testing for building foundation; Piles Ø1200mm, 10 pcs, 265m', 2 Vertical Static load tests on force 10,5MN	2018	161.287,57 €
		West 65, Phase II, Belgrade, Serbia Residential Tower & Shopping Center Development of the execution design for piling works	2018	1.453.500,00 Din.
		Residential-business complex „WEST 65“, V, VI and VII underground stages Soil reinforcement with jet grouting columns 1.562m', curtain against the filtration with Jet grouting 1.176m2	2017	238.455,73 €
		Business – residential complex Block 65 in New Belgrade – I phase; III, IV underground stages, for lamellas G, K Design documentation -Retaining structure for the support of the sides of an excavation and near-by objects	2016	1.200.000,00 Din.

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
		Business – residential complex “West 65” in New Belgrade, 3. and 4. underground stages, for lamellas G and K Soil reinforcement with jet grouting columns 152pcs, each length 5,5m., anti-filtration curtain with “jet grouting” piles 71 pcs.	2016	15.481.064,00 Din.
		Business – residential complex “West 65” in New Belgrade Foundation pit protection with diaphragm walls d=60cm, 9m depth. Total area: 2.107,71m ² , length L=234,2m and jet grouting anchors $\Sigma L=718m$. soil improvement by jet grouting columns L=5,5m, total length 2.277m', 414pcs decreasing underground water with depression wells 8pcs, L=15m	2011	81.884.261,92 Din.
		Object WEST 65, I phase, stage II in Belgrade, Omladinskih brigada 86 Execution of works on foundation pit protection. Decreasing underground water with depression wells total length 85,00m', soil reinforcement under the foundation slab with “jet grouting” piles 154 pcs, height 5,50m, total height 847,00m', anti-filtration curtain with “jet grouting” piles total 168m ² , execution of reinforced concrete diaphragm d=60cm, 310,50m ² , execution of geotechnical anchors 7x16=112,00m'	2014	28.915.836,35 Din.
		Foundation pit dewatering for Business – residential complex “West 65” in New Belgrade – I phase, II stage Decreasing underground water with depression wells 23.397h	2014	14.840.540,69 Din.
		5-Star Hotel "KONDO"		
		Foundation pit protection with diaphragm walls d=60 cm, 3.127,48 m ² Execution of the diaphragm walls for the purpose of the building foundation, thickness 60 cm, 4.654,98 m ² . Assembly and dismantling of the steel props 74.059,00 kg. Dewatering by depression wells.	2018	2.410.246,19 €
39	"ZETA FILM" A.D.			
40	Arhi Pro d.o.o. Belgrade	Belgrade Waterfront, Plot 8b - Magnolia Foundation pit protection with piles Ø600, 10-12m, 94 pcs, total 1,066.00m' and piles Ø400, 10m, total 1,310.00 m'. Execution of the jet-grouting columns Ø800, 16,00m, total 4,288.00 m' for the purpose of soil reinforcement	2018	611.697,25 €
41	EX ING B&P d.o.o. Beograd	Residential-business building "WELLPORT III", block 65, New Belgrade, Works in progres Phase III Pit protection CFA piles Ø600mm, L=9,4-11m, $\Sigma L=938,60m$, 89 pcs Geotechnical I anchors(10+10)pcs*18m, L=18m, $\Sigma L=360m$ Deep foundation CFA piles Ø800mm, L=18m, $\Sigma L=1494,60m$, 83 pcs CFA piles Ø1200mm, L=23,85-26m, $\Sigma L=2172,60m$, 84 pcs 2SLT 4 DLT 167 PIT CPT Kaliper	2021	978.117,99 €
		Residential-bussines building "WELLPORT", building A, block 65, New Belgrade Phase I Retaining structure for the support of the sides of an excavation pit with CFA piles Ø550mm, 147 pcs, 1.594,10m', CFA foundation piles Ø550mm, 245 pcs, 4.067,00 m' 1 static load test, dynamic pile tests 3 pcs, PIT (on 20% of retaining piles and on all foundation piles)	2018	278.473,14 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
		Business-residential complex "Wellport" Building B, at the cadastre plot 2222/4, KO Novi Beograd Phase II Execution of works on piling pit protection with piles Ø600mm, 10m, 42 pcs Ø600mm, 12m, 10 pcs CFA foundation piles Ø600mm, 16,80-22,20m, 277 pcs. Total 329 pcs, 5.431,60m	2019	469.044,79 €
42	"MOST CONSTRUCTION" d.o.o. Belgrade	Construction of a tram line across the bridge Ada in Belgrade Execution of bored piles for foundation of: - bridge pillars: Ø900, 4 pcs x 21 m, total 84 m Ø1200, 3 pcs x 11 m + 3 pcs x 8 m, total 57 m, - retaining walls: Ø600 78 pcs x 17 m, total 1.326 m	2018	181.404,83 €
43	"SHANGHAI ELECTRIC GROUP EUROPA" d.o.o. Belgrade	Combined Cycle Power Plant Pančevo Project (CCPP Pančevo Project) Test piles execution with anchor piles: 3 test piles Ø600mm L=15m each with 4 anchor piles, 3 test piles Ø800mm L=17m each with 4 anchor piles; Piles testing: 6 axial compressive and 6 lateral static load tests, 6 high strain dynamic tests and 30 low strain integrity (PIT) tests Highway E763, section Surčin-Obrenovac	2018	221.204,53 €
44	"Unogradnja VV" d.o.o. Belgrade	Execution of foundation piles Ø1500mm, 356.46m', Ø1200mm, 454.07m'	2018	135.712,50 €
45	"S I E " doo Belgrade	Residential & business complex in the Starca Vujadina street, Zemun, Belgrade Retaining structure for the support of the sides of an excavation and near-by objects and foundation piles Ø600mm, total length 1.365.00 m.	2018	173.599,82 €
46	CJR RENEWABLES LIMITED Belgrade Contact person: Ricardo Rodrigues +351 934002573 ricardo.rodrigues@cjr-renewables.com	Windfarm Kovačica Execution CFA piles Ø800mm, 897 pcs, L=13,5-26m, Σ=21.160,85m for 38 wind turbines Pile integrity test 282 pcs Static load test on 5 test piles up to breakage, Static load test on 6 working piles.	2018	1.150.746,07 €
47	"MIMOZA GROUP" d.o.o. Tivat	Hotel "Mimoza", Tivat, Montenegro Foundation pit protection using diaphragm walls thickness d=60cm, 4.130 m ² Provision of watertightness with jet-grouting columns 56 pcs. Execution of RC barrettes 2,50 x 0,60 x 0,60 m3, as foundations of temporary steel columns, 460 pcs, total volume of barrettes: 414m3	2018	454.755,90 €
48	"ATLAS CENTAR" d.o.o. Belgrade	GTC Green Heart in New Belgrade Retaining structure for the support of the sides of an excavation and near-by objects with diaphragm wall d=60cm, H=28m, L=522m, 14.600m2 and geotechnical anchors L=16,6m, 148 pieces Reinforcement of soil under existing near-by facilities with jet grouting piles CFA Ø600mm piles for foundation of facility N3 - 148 pieces, L=12,5m	2017	3.662.510,26 €
49	"KOTO" d.o.o.	Market place Palilula in Ilije Garašanina bb in Belgrade Piles execution for foundation - Ø600mm, L=14-18m, 225 kom, Σ=3080,30m	2017	81.448,73 €
50	CJR RENEWABLES LIMITED Belgrade	Wind Farm Čibuk 1, Dolovo Execution CFA piles Ø800mm, L=14-18m, 1400 pieces, total length 23.856,80m for 57 wind turbines Pile integrity test 1.214 pcs Static load test on 6 working piles	2017	1.159.184,85 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
51	STARTING	Reconstruction, modernization and construction of double track railway line Beograd - Stara Pazova - Novi Sad - Subotica - state border - I phase - section tunnel Čortanovci Piles: - Ø1500mm, 380 pcs, total 11.360 m' - Ø1200mm, 21 pcs, total 250 m'	2017	2.558.823,65 €
52	"NIS" a.d.	Deep processing in Oil Refinery in Pančevo Execution micropiles Ø100mm $\Sigma L=1.700m$, Ø200mm $\Sigma L=20m$, Ø300mm $\Sigma L=20m$ CFA piles Ø600mm $\Sigma L=2.672m$, Ø800mm $\Sigma L=12.609m$, static load tests of piles and micropiles	2017	3.610.463,98 €
53	"EMPIRET" d.o.o. Belgrade	China Cultural Center in Belgrade Retaining diaphragm wall 3900m ² , H=15m Dewatering using horizontal drainage and three systems of point-wells CFA piles for building foundation Ø600mm 401pieces Static Load Test. 3 pcs and PIT on all piles	2017	1.437.902,65 €
54	Grad Sremska Mitrovica Gradska uprava za infrastrukturu i imovinu	Leveled intersection in Sremska Mitrovica Construction of the underpass dimensions 17x8m under the three track railway length 18m. The structure is executed by using „pipe-roofing“ technology, i.e. inserting steel pipes Ø508 mm and Ø813 mm. •Execution of diaphragm walls d = 60 cm, total 4.866,54 m ² , H=7,40-15,20m • Pipes for sewage, waste water transport PVC DN 200 mm (146,1 m), DN 250 mm (396,88 m) • Rain sewage: o PEHD DN/ID 630 mm – 367,40 m o PEHD DN 200 mm – 30,00 m o PEHD DN 400 mm – 104,00 m o PP pipes circumferential rigidity 8 kN/m ² DN 160 mm – 317,60 m o PP pipes circumferential rigidity 8 kN/m ² DN 200 mm – 89,20 m o PP pipes circumferential rigidity 8 kN/m ² DN 250 mm – 341,90 m o PP pipes circumferential rigidity 8 kN/m ² DN 315 mm – 180,60 m • Execution of telecommunication installations, public lightning	2017	615.326.251,58 Din.
55	"GRADINA" d.o.o. Beograd	Reconstruction and adaptation of Place of Justice in Belgrade "Jet grouting" micropiles L=12m x 16pcs=192m'	2017	16.896,00 €
56	"Beograd na vodi" d.o.o., Belgrade	Plot 19.2 - Belgrade Mall - BW Galerija Execution bored piles Ø550mm by CFA technology, 3.833pcs, L=15m, summary L=59.061,05m', for facilities foundation Static Load test on 2,7MN force; 5 Dynamic load tests; 1.900 PIT (Pile Integrity Test)	2017	3.694.094,71 €
57	"Autotransport" Kostolac	Technical Innovation mining project internal stabilization of landfill space PK Drmno execution gravel piles Ø600mm, 698pcs, L=10-12m'	2017	452.197,89 €
58	"Beograd na vodi" d.o.o., Belgrade	Plot 18 - BW Vista and BW Parkview Execution bored piles Ø800mm, 215pcs, L=25 and 31m, summary L=5.408m' and Ø1000mm, 257pcs, L=31 and 33m', summary L=7.801,57m', for facilities foundation Static Load Tests: - Ø1000mm, 25,2 m, test force 11,1 MN - Ø1000mm, 25,4 m, test force 11,1 MN - Ø1000mm, 29,8 m, test force 11,1 MN - Ø800mm, 20,2 m, test force 7,31 MN - Ø800mm, 20,35 m, test force 7,31 MN - Ø800mm, 20,1 m, test force 5,1 MN	2017	2.556.444,45 €
59	EX ING B&P d.o.o. Beograd	Residential – business facility between Šumatovačka and Južni bulevar streets in Belgrade Retaining structure with jet anchors , length 15-20,0m, 87 pcs Boiler room, BW kule, Plot 19.1	2016	7.414.965,63 Din.

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
60	MILLENNIUM	Execution and testing drilled piles Drilled piles Ø1000mm with partial heading being Ø1200mm, 3 kom, L=25m, ΣL=89,95m'	2021	37.435,71 €
61	"Beograd na vodi" d.o.o., Belgrade	Plot 19.1 - Tower - Working Piles Execution of bored piles Ø1200, 58 pieces, total length: 2.387,50 m Execution of bored piles Ø1000, 208 pieces, total length: 5.709,50 m <i>Static, dynamic and ultrasonic testing of piles</i>	2017	3.313.389,52 €
		Plot 19.1 - Kula Belgrade - Test Piles TP3 & TP4 Execution 2 Test Piles Ø1500/1200mm L=41m and 39m, with all necessary testings: O-Cell Compression Test, Calibration mechanical calliper, PIT and Sonic Integrity Testing (cross hole)	2016	249.913,73 €
		Plot 19.1 - Kula Belgrade - Test Piles TP1 & TP2 execution 2 Test Piles Ø1200mm L=39,7m and 37,2m, with all necessary testings: O-Cell Compression Test, Calibration mechanical calliper, PIT and Sonic Integrity Testing (cross hole)		3.313.389,52 €
62	ORNAMENT - INVESTINŽENJERING	Reconstruction of Tower in Golubac Reinforcement of foundation under the tower walls with jet grouting piles Ø1000mm; Drilling for the purpose of jet-grouting: 1.275,50m'	2016	12.886.350,48 Din.
63	"GALENS" d.o.o. Novi Sad	Business Residential complex at the corner of the streets Narodnih heroja and Bulevar Mihaila Pupina in Novi Sad Preliminary Design for foundation pit protection	2016	250.000,00 Din.
64	"PFB" d.o.o.	Business – residential complex "West 65" in New Belgrade – I phase; V, VI and VII underground stages, for lamellas C, L and H Design of Foundation pit protection	2016	1.250.000,00 Din.
		Business Residential complex at Block 65, New Belgrade Design for foundation pit protection - phase II of business – residential complex at Block 65		1.200.000,00 Din.
65	"Belaga Management Company" d.o.o., Belgrade	Hotel "Hilton" in Belgrade Jet grouting piles 1.092m' for underpinning neighbouring foundations; diaphragm wall d=60cm 3.970m2 for retaining structure for the support of the sides of an excavation and near-by objects; execution bored piles Ø800mm for shoring; steel profiles 236t and 16 deep wells for dewatering	2016	302.586.402,99 Din.
66	DENEZA M inženjering Beograd	North approach roads, LOT1 execution bored casing piles Ø1200mm L=167m' and Ø1500mm L=391m' for 5 bridges; Larssen sheet piles driving and extracting 160m2	2016	83.240,13 €
67	"K.M. MONT" d.o.o.	Reinforcement of foundation under the granulation process tower of plant KAN – Chemical Industry Azotara in Pančevo Execution of jet grouting columns Ø80cm, 62pcs, total length 744,00m.	2016	11.524.408,00 Din.
		Reinforcement of foundation under the granulation process tower of plant KAN – Chemical Industry Azotara in Pančevo Preparation of the Project Documents -Ground improvement using jet grouting columns.		300.000,00 Din.
68	GRADSKA OPŠTINA ZEMUN	Foundations recovery of the buildings at 22 October street no 8 and 10 in Zemun Execution of jet grouting columns Ø60cm, 232pcs, total length 1.346,00m.	2016	12.450.890,00 Din.
69	"AR gradnja", Belgrade	Traffic execution in the scope of the unit B on the location Mirijevo - prong X Retaining structure with bored piles 31 pcs Ø600mm, length 412,30m' and 66 pcs Ø800mm length 726.60m' by CFA technology,	2015	42.641,02 €
70	"AR GRADNJA", Beograd	Wastewater treatment plant - phase I, Belgrade, part - Ovca Retaining structure for the support of the sides of an excavation and near-by objects with Larssen slabs	2015	5.707.800,00 Din.

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
71	"BEOGRAD NA VODI" DOO, Beograd	Plot 14.1 - Residential Towers A and B reinforcement concrete bored piles by CFA technology Ø600mm 456 pieces, summary length 10.209,84m' and diaphragm barrettes depth L=30,5m, summary length L=434,80m', summary area 13.093,76m ² ; dynamic piles testings (5 pcs) and barrettes testing (3 pcs)	2015	2.891.650,21 €
72	"TRACE GROUP HOLD PLC" ogranak Beograd	Project for slope stabilization on the highway E75 (Corridor X), section Grdelica (Gornje polje) - Caričina dolina, LOT 2, from tunnel Predejane to Caričina Dolina (km 882+200 - km 882+720) Project for slope stabilization K6 from km 882+200 to km 882+720, in the scope of execution highway E75 (Corridor X), section Grdelica – Caričina dolina	2015	1.500.000,00 Din.
73	"China Shandong International Economic & Technical Ogranak", Beograd	Building highway E763, section Ub - Obrenovac, building 7 bridges from km18+000 to km32+000 execution bored piles Ø1200mm 220pcs L=12-20m ΣL=3.456m'	2015	636.488,86 €
74	"Zidar" doo, Negotin	Removal of pump stations and cooling towers, blok 19, Novi Beograd, Belgrade Execution of micro piles and dewatering for the purpose of building a pump station micro piles Ø120-150mm, 9 pcs, length 13.5m, total length 121.5m dewatering using depression wells	2015	44.732,00 €
75	HYDRO LJUTINA D.O.O, Priboj	Two mini hydro power plants on Ljutina River near Priboj Construction of mini hydro power plant „Radanović“ building power house, derivation pipeline 1.810m' Ø1200mm, slope stabilization with shotcrete concrete 5.174m ² and geotechnical anchors 1.183 pieces length 6 and 9m', 45.300m ³ excavation and 32.400m ³ filling. Construction of mini hydro power plant „Crnetići“ water intake, building power house, derivation pipeline 1.645,40m' Ø1200mm, slope stabilization with shotcrete concrete 3.800m ² and geotechnical anchors 724 pieces length 2, 4 and 6m', 27.400m ³ excavation and 33.100m ³ filling.	2014	350.468.839,59 Din.
76	"Energoprojekt Niskogradnja" a.d., Beograd	Building of second railway track on the section Pančevački bridge - Pančevo Main station (km 4+742 to km 19+600, length 14.858m) in the scope of the railway track Belgrade Ceter - Pančevo Main Station - Vršac - the state border between Serbia and Romania retaining structure made of bored piles by CFA technology Ø600mm L=17m' ΣL=1.539m', with geotechnical anchors L=15-25m 72 pcs, for purpose of building: bridge across channel Kalovita on km 8+732,30, bridge on km 14+761, bridge Sibnica. bridge on km 15+879	2014	347.306,10 €
77	"Imel group" d.o.o., Beograd	Preparatory works which precede the construction of a business object at Block 21, New Belgrade. , Cadastral Plot 2284/20 Execution reinforcement concrete diaphragm d=60cm, total area 6.378m ² , total length L=349,98m'; diaphragm shoring with steel profiles; decreasing underground water with depression wells	2014	933.177,75 €
78	"M enterijer gradnja" d.o.o., Belgrade	Power transformer station 110/10 kV, Novi Beograd, Belgrade Execution of works on ground melioration under the building with "jet-grouting" columns Ø600mm L = 2.198 m and Ø800mm L = 231 m, pit protection with RC piles 32 pieces, Ø600mm L = 409.60 m	2014	231.374,15 €
79	JAVNO PREDUZEĆE VODOVOD I KANALIZACIJA NOVI SAD	Water line reconstruction in Anton Čehov street, Novi Sad. PEHD - PE 100 PN 10 DN 110 L=449,18m', DN 90 L=27,50m', DN63 L=986,34m'	2014	3.040.377,74 Din.
80	JKP BEOGRADSKI VODOVOD I	Drilling of wells Mechanical well drilling, Diameter 350mm	2014	8.910.515,25 Din.

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
81	"Vorex-international" d.o.o., Belgrade	Construction of the second track of the Belgrade - Pančevo railway in the zone of the train station "Krnjača - most" Execution of piles for support walls Ø400 L=720.00m', Ø600mm L=1.416.00m', Ø900mm L=1176,00m' and pile sheeting	2014	537.765,85 €
82	MBA Miljković d.o.o.	Bridge in the scope of the motorway Northern Tangent, section 2 Execution of bored piles Ø1200 L=315.00m'	2014	34.020,00 €
83	GR "M ENTIRIJER" MARKO IVIĆ PR	Power transformer station 110/10 kV, New Belgrade, Belgrade Drafting of project-technical documentation - dewatering	2014	250.000,00 Din.
84	"M ENTIRIJER GRADNJA"	Power transformer station 110/10 kV, New Belgrade, Belgrade Drafting of project-Technical documentation - soil stabilization by jet grouting	2014	400.000,00 Din.
85	JKP BEOGRADSKI VODOVOD I KANALIZACIJA	Works on sewerage system defect remediation in Borca, Belgrade, JNA Street and Trg Oslobođenja Street crossing Larssen sheet piles, ΣL=1.432,20m', Dewatering L=132m', Jet grouting columns Ø1400mm L=2.861,60m', PP SN16 inner diameter Ø1000mm L=24,29m', Ø500mm L=17,00m'	2014	41.281.595,20 Din.
86	"ZOP Inženjering" d.o.o., Belgrade	Factory for weaving and painting textile "Flash" in Apatin, Serbia Bored piles Ø500 L=7.435,20m, static load tests 2 pcs, Pile integrity tests (PIT), 10 pcs	2014	461.177,48 €
87	The Building Directorate of Serbia	Recovery of building foundations, lamella L3 in the Vojvode Vlahovića street no 53 in Veliki Mokri Lug execution of micropiles Ø400mm 115pcs, test pile Ø400mm	2013	253.022,16 €
88	GP MOSTOGRADNJA AD Belgrade	Reconstruction of Zezelj Bridge across the Danube River in Novi Sad izrada test "zone ojačanog tla", izrada "zone ojačanog tla" around the piers founded on piles ø140cm ΣL=2.280,00m'	2013	41.582.899,20 Din.
89	Direkcija za građevinsko zemljište i izgradnju grada Beograda	Fecal sewerage Ø250 mm construction in settlement Mali Zbeg – Borca, Milorad Arsenijević Street sewerage : Ø250mm l=370,00m', Ø150mm L=228,06m'	2013	10.818.126,40 Din.
90	"AGT Ogranak", Belgrade	Building highway E763 Belgrade - South Adriatic St. 104+565 - St. 104+624,98, tunnel Šarani execution bored piles for slope stabilization Ø1200mm, ΣL=390,00m', 27 pcs	2013	119.322,38 €
91	"MCG Montenegro" d.o.o., Budva, Crna Gora	Residential and Commercial Buildings "Budva center" in Budva, Montenegro Foundation pit protection with diaphragm walls thickness 60cm, 15m depth, total area 2.500m ² , total length L=167m'; diaphragm shoring with steel profiles; piles construction Ø80cm L=574m'	2013	490.963,65 €
92	"AGT Ogranak", Belgrade	Building highway E763 Belgrade - South Adriatic, sector Ljig - Požega (Boljkovci - Takovo) execution bored piles Ø900mm, 205pcs ΣL=2.291,40m'	2013	519.496,79 €
93	RADUN INŽENJERING D.O.O	Plant for production and refurbishment of conveyor belts, "Kolubara Univerzal" LTD, Veliki Crljeni Larssen piles driving for setting up a new production line for regenerated conveyor belts. Larssen 600, length 5,70m', ΣL=55,2m'	2013	1.674.273,86 Din.
94	SIMS D.O.O	Execution of CFA piles Ø600, oil refinery in Pančevo, Serbia Execution of bored piles Ø600 L=100m', pcs 2x4=8, length 12.5m'	2013	12.667,77 €
95	ENERGOPROJEKT NISKOGRADNJA A.D.	A bridge on the highway Novi Sad - Belgrade, LOT 1.1 Execution of bored piles Ø800 L= 177.58m', 12 pcs, length 14,54-18,05m'	2013	16.599,29 €
96	FARLEY INVESTORS	Business – residential complex at Block 65, New Belgrade Drafting of project Technical documentation Main Design for foundation pit	2013	1.200.000,00 Din.

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
97	"AGT Ogranak", Beograd	The construction of the highway E763 Belgrade - South Adriatic km 104+570 - 104+725, tunnel Šarani, Works on slopes protection <i>SN anchors R Ø25, L=5m , 295pcs</i> <i>SN anchors R Ø25 L=10m, 562pcs</i>	2013	25.464.388,98 Din.
98	"AGT Ogranak", Beograd	The construction of the highway E763 Belgrade - South Adriatic km 104+565 - 104+624,98, tunnel Šarani <i>SN anchors R Ø20, 15pcs</i>	2013	2.356.421,69 Din.
99	REGENS COMPANY D.O.O	Building on the Braće Miladinov Street 20, Belgrade <i>Foundation pit protection</i> <i>Execution of the bored piles Ø400mm, L=308.70m</i>	2013	12.285,86 €
100	"Gradina" d.o.o., Belgrade	Building residential - business object in New Belgrade, on the corner of the Džona Kenedija and Bulevard Mihajla Pupina streets, k.p. Br. 198/4 <i>execution bored piles Ø600mm, by CFA technology, 332 pieces, ΣL=4.828,30m'</i>	2013	320.970,39 €
101	"Energoprojekt Visokogradnja" a.d., Belgrade	Residential-business building in Cara Nikolaja II street, no 75-77, Belgrade <i>Retaining structure for the support of the sides of an excavation and near-by objects for purpose of building.</i> <i>Bored piles by CFA technology Ø600mm 549,63m' and Ø800mm 62,4m', shotcrete 161,50m2, Larssen sheet pile drivina and extractina 710.00m2</i>	2013	221.876,33 €
102	KOLUBARA D.O.O MIONICA	Works on Kumodraski rain sewer construction (Phase I, from discharge into Mokroluski rain sewer up to Vitanovacka Street) <i>Sewerage: Ø300 L=34m',</i> <i>Water supply: Ø500 L=48m', PEHD Ø225 L=7m', PEHD Ø160 L=73,00m'</i> <i>Podbušivanje čelične cevi Ø406/4mm L=3m'</i> <i>Ground-water pumpina: 72h.</i>	2013	50.785.482,00 Din.
103	JKP "Beogradske elektrane", Beograd	Pipeline under Ibar Highway in Žarkovo <i>Pipeline construction by pipe roofing methods - protective column Ø600mm, 55.80 m'</i>	2013	2.120.400,00 Din.
104	GRAD BEOGRAD - Gradska Uprava grada Beograda, Agencija za poslovni prostor	Works on execution of plumbing, canalization and hydrant network for business object „Beton hala“ Karadjordjeva Street 2-4, Belgrade. <i>Water supply PE Ø 110 L=379,00m', Ø90 L=20,00m' i Ø40 L=30,05m'</i> <i>Canalization PP Ø250 L=495,20m', PVC Ø160 L=22,00m', PVC Ø200 L=7.5m'</i>	2013	15.238.448,85 Din.
105	Ogranak Porr Bau GmbH, Beograd	Construction of North approach roads to the Sava River Bridge, LOT 2 <i>Works on construction of rain canalization km 4+751 to km 5+588,72</i> <i>PP Ø300mm L=722.24m'+268.82m (ΣL=991,06m),</i> <i>Ø400mm L=18.85m', Ø500mm L=47.13m',</i> <i>GRP Ø1200mm L=699.80m' + 131.59m (ΣL=831,39m),</i> <i>Ø1500mm L=142.53m' Ø1000mm L=48.40m'</i>	2013	87.451.235,90 Din.
106	JP za razvoj planinskog turizma "Stara planina",	Revitalizacija kampataže "Dojkina Vrela" na Staroj planini <i>PP Sewerage pipes Ø160mm, 184 m</i>	2013	3.047.382,00 Din.
107	"Koncern Farmakom MB Šabac - Rudnik" d.o.o., Medveđa	Mine Lece, Medvedja. <i>Drainage pipes Ø300mm L=844.50m', Ø250mm L=308,85m',</i> <i>PP Sewerage pipes Ø400mm L=114,50m'</i> <i>Dewatering by needle-filters</i>	2013	10.179.442,95 Din.
108	"China Machinery Engineering Corporation" (CMEC), China	TE Kostolac <i>6 bored piles Ø600mm with testings</i>	2012	\$148.793,00
109	INTERGRADNJACOOP d.o.o	Heating pipeline Banjica <i>Wastewater drainage, concreting of working plateau</i>	2012	156.721,50 Din.
110	Građevinski fakultet Univerziteta u Beogradu	Performing works for the purpose of a scientific project "Urban Drainage Systems as Key Infrastructure in Cities and Towns " <i>Ugradnja separatora i objekata za automatske uzorkivače na eksperimentalnom slivu za infiltraciju kišnih voda</i>	2012	200.000,00 Din.

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
111	"Koncern Farmakom MB Šabac - Rudnik" d.o.o., Medveđa	Drainage D1 and D2 construction, as well as drainage in the field IX on a refuse dump of mine Lece near Medvedja Drainage pipes Ø300mm L=102,00m', Ø250mm L=462,00m' Sewer pipes Ø300mm L=36,00m', Ø250mm L=40,00m'	2012	7.016.198,30 Din.
112	"AR gradnja" d.o.o., Beograd	Fecal sewerage construction in settlement Mali Zbeg – Borca, Marine Cvetajev Street Polypropylene (PP) Sewer Pipes inner diameter Ø250mm L=180,27m	2012	3.141.993,97 Din.
113	"Magra operativa" d.o.o., Belgrade	Residential building on Gospodara Vučića street 122, Belgrade Execution of works on bored piles Ø400mm for protection of the foundation pit $\Sigma L=285,11m'$, shotcrete 142,80m ² ,	2012	13.022,57 €
114	'FORALITH Bohrtechnik' d.o.o, Beograd	Inductory holes for investigative works at boron and lithium finding place near Loznica	2012	8.733.655,47 Din.
		Construction of three introductory holes Ø1200 mm, depth 30 m with protective casings, for needs of investigative works.		8.060.357,46 Din.
		Inductory holes for investigative works at boron and lithium finding place near Loznica Construction of two introductory holes Ø1200 mm, depth 30 m with protective casings, for needs of investigative works.		
115	"Rastošnica promet" d.o.o., Beograd	Sewerage system rehabilitation within the Galenika - Penicillin complex from Š6 to Š2 Trench excavation up to 8 m depth	2012	1.518.933,00 Din.
116	JKP "Beogradske elektrane", Beograd	Steel pipe ramming under tram lines on Bastovanska Street, Banjica Ø400mm L=54,00m', Ø1000mm L=28m', Ø1016mm L=36,00m'	2012	5.804.464,00 Din.
117	"Energoprojekt - Urbanizam i arhitektura" a.d., Beograd	Commercial-residential building in 75-77 Cara Nikolaja II Street in Vracar Municipality, Belgrade, Serbia Main Design for foundation pit	2012	350.000,00 Din.
118	JKP "Gradska čistoća", Beograd	Remedial Measures to a Building Settlement Problem - JKP "Gradska čistoća", Mije Kovačević Street -kitchen and restaurant The Main Design of rehabilitation works, investigation works	2012	1.395.000,00 Din.
119	Uprava gradske opštine Obrenovac	Project "Help" Municipality of Obrenovac III -03 br. 404-38 Sewerage pipes PVC Ø200mm	2012	381.045,60 Din.
120	"METROPOL PALACE" d.o.o., Beograd	Hotel "Metropol Palace" Belgrade Revitalization, reconstruction, expansion, adaptation and partial upgrading of existing building micro-piles 8pcs x 13m	2012	1.210.991,73 Din.
121	Direkcija za građevinsko zemljište i izgradnju grada Beograda	Construction of canalization and water supply at Block 45 for needs of location for Social and non-profit housing complex located to the west of the street Dr Ivana Ribara in New Belgrade water supply: ductile LG pipes Ø150mm L=76m storm sewer : PE pipes Ø300mm L=134,85m, Ø400mm L=21,35m, Ø700mm L=164,65m and Ø800mm L=606,90m Fecal sewerage: PVC pipes S20 Ø250mm L=25.75m	2012	37.300.998,29 Din.
122	Direkcija za građevinsko zemljište i izgradnju grada Beograda	Construction of canalization Ø1500 mm at Block 45 for needs of location for Social and non-profit housing complex located to the west of the street Dr Ivana Ribara in New Belgrade PE spiral pipes Ø1500mm L=562,19m	2012	49.750.786,08 Din.
123	"ELEKTRODISTRIBUCIJA BEOGRAD" d.o.o., Beograd	EPS – EDB Busines Complex, Block 20, New Belgrade Design for foundation pit protection and drainage, installation of piezometers and monitoring wells	2012	1.880.091,00 Din.
124	Građevinski fakultet Univerziteta u Beogradu	Izrada eksperimentalnog sliva za infiltraciju kišnih voda, na Građevinskom fakultetu u Beogradu, ugao Ruzveltove i Kraljice Marije. Ugradnja separatora i objekata za automatske uzorkivače	2012	250.000,00 Din.

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
125	"METROPOL PALACE" Beograd	Hotel "Metropol Palace" Belgrade Revitalization , reconstruction, expansion, adaptation and partial upgrading of existing building micro-piles 7pcs x 19m' and 3pcs x 10m'	2011	1.814.001,87 Din.
126	"Ratko Mitrović Niskogradnja" d.o.o. Beograd	Building Belgrade City Road Bypass (ring road), LOT B5.2 from loop Orlovača to tunnel Straževica execution bored piles Ø1200mm, ΣL=1.964,10m', for slope stabilization	2011	204.442,65 €
127	"BEOMARKING" d.o.o., Belgrade	Building object in Oil Refinery Pančevo execution CFA bored piles Ø600mm ΣL=716m', for purpose of object foundation	2011	47.732,76 €
128	PD "ELEKTROISTOK - IZGRADNJA" d.o.o., Belgrade	Building transmission line DV 220kV no. 253/2 HIP - Pančevo 2, introduction of the TS NIS in Pančevo execution bored piles Ø600mm by CFA technology, L=10-14m, 92pcs, ΣL=1.144m', for foundation purpose	2011	114.340,88 €
129	Public Enterprise "Electric power industry of Serbia" "EDB" d.o.o.	Building energy-business complex for EPS in block 20 in New Belgrade, I phase to elevation ±0,00 Execution of RC diaphragm walls 3,400.78m ² , Execution of RC piles for foundation pit protection Ø600mm - 1.601,40m' Ø400mm - 463,00m' Execution of jet-grouting columns inside the space between the piles and the diaphragm walls in order to provide antifiltration barriere ΣL=461,30m'. Execution of micro piles using jet-grouting method 10 pcs x 9m' = 90m', with initial drilling through the existing RC foundations	2011	864.160,11 €
130	Direkcija za građevinsko zemljište i izgradnju grada Beograda	Building of sewerage pump station "Krnjača I" with the supply-drain sewer from Pančevački road to effluent into the Danube and approach road - foul water sewer from Pančevački road to SPS "Krnjača I", sections from km 0+007 to km 0+204 and from km 0+435 to km 0+641 rehabilitation of existing sewer and soil reinforcement with "jet grouting" piles 202pcs, Σ2.519,40m'	2011	356.270,68 €
131	DENEZA M inženjering Beograd	Business – residential complex "West 65" in New Belgrade dewatering with depression wells and wellpoint system, auscultation and force measurement in anchors and drainage of foundation pit	2011	122.789,50 €
132	Ogranak ALPINE Bau GmbH Beograd	Construction of highway E-75 from km 136+225 to km 141+100 Construction of storm sewer for road drainage -part of access road on the right Danube river bank from outlet 4 to manhole K12	2011	73.271,65 €
133	ZIDAR Negotin	Building object 3B on the location on the complex of barracks "Stepa Stepanović" in Belgrade on Voždovac bored concrete piles Ø600mm by CFA technology, length 7-9m', 394pcs, summary 3.419m', for object foundation	2011	105.152,29 €
134	Ogranak ALPINE Bau GmbH Belgrade	Building of highway E80, section Sukovo - Dimitrovgrad, Lot 2, from km 86+893,09 to km 95+731,17 length L=8,3km bored piles Ø1500mm L=285m for purpose of foundation of bridge on km 89+145,69	2011	50.112,56 €
135	"DENEZA M inženjering" d.o.o. Belgrade	Building residential - business object PFC 10 in block 61, on the corner of the streets Juriša Gagarina and Dušana Vukasovića in New Belgrade retaining structure for the support of the sides of an excavation and near-by objects with reinforced bored piles Ø600mm by CFA technology: 41pcs x 13,5m and 127pcs x 16m'	2011	76.509,10 €
136	"DENEZA M inženjering" d.o.o. Belgrade	Modernization of Oil Refinery Pančevo deep foundation – execution CFA bored piles Ø600mm, 595pcs, ΣL=7.096m'; 10pcs x 10m, 24pcs x 11m, 561pcs x 12m	2011	195.140,00 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
137	Ogranak ALPINE Bau GmbH Beograd	Construction of highway E-75, from km 136+225 to km 137+406.616 and from km 139+613.616 to km 141+100, Lot 3, Section: bridge over Arkanj channel, from km 136+545 to km 139+725	2011	34.001,69 €
		Road drainage - part of access road on the left Danube river bank and part of new bridge from km 136+545 to km 139+725 (pillar P49 from R4-1 to R4-6)		
138	MBA Miljković Belgrade	Building Belgrade City Road Bypass (ring road), sector 5 from loop Orlovača to tunnel Straževica	2011	142.943,65 €
		bored piles Ø1200mm L=772,81m for purpose of foundation bridge no 13 across Kijevski creek		
139	Ogranak ALPINE Bau GmbH Beograd	Building new bridge over the river Velika Morava on the section Jovac - Čiprija for railway Belgrade-Niš	2011	870.728,43 €
		bridge foundation with bored piles Ø1500mm for piers S1 - S6: 27pcs x 24m', 30pcs x 27m' and 27pcs x 34m', $\Sigma L=2.219,12m'$ sheet "Larssen" pile driving for foundation protection for piers S3 and S4 - 1.598,40m ² Execution and testing of the test pile		
140	Direkcija za građevinsko zemljište i izgradnju grada Beograda	Construction of polyester fecal sewer Ø 1200 mm, from Pancevacki road to fecal pumping station "Krniaca I"	2011	138.451.680,50 Din.
		- The excavation of the trench 6m deep or greater, - Retaining structure for supporting the sides of an excavation with Larssen slabs, 4.158,00 m ² -Centrifugally Cast Pipes DN 1200mm, length 40.837,50 m'; - Dewatering by depression wells - Soil reinforcement with jet grouting columns, 202 pcs, drill depth 11 m (total: 2.222,00 m'), injected column length 5 m (total: 1.010.00 m')		
141	Ogranak ALPINE Bau GmbH Belgrade	Construction of motorway Dimitrovgrad bypass to border crossing with Bulgaria 92+905,55 to km. 101+578,12 - Lot 2: bridges no. 4, 5, 6 and 7 on Dimitrovgrad bypass	2010 2011	336.071,38 €
		execution casing bored piles Ø1200mm L=678,59m' and Ø1500mm L=1.777,75m'		
142	"INTER-KOP" d.o.o Mišar	Construction of highway E-75, bridge on km 81+503,29	2010 2011	8.643.597,85 Din.
		Larssen sheet piles driving and withdrawing - 897,60m ²		
143	JKP "Beogradski vodovod i kanalizacija"	Fecal sewerage construction in settlement Zuce - Section 2, Lot 6	2010 2011 2012 2013	82.913.557,25 Din.
		PP sewerage pipes, diameter Ø250mm, class SN 8, L=3.329,21m'.		
144	JKP "Beogradski vodovod i kanalizacija"	Construction of the sewage system in settlement Zuce - Section 3, Lot 7	2010 2011 2012	78.653.332,17 Din.
		PP sewerage pipes, inner diameter Ø250mm, class SN 8, L=2.685,50m'. HDPE -100 Ø110mm, L=385,40. Extraction of groundwater with wells, L=284,00m'.		
145	Direkcija za građevinsko zemljište i izgradnju grada Beograda	Construction of water supply line Ø800 mm from "Topčiderska zvezda" reservoir to "Gazela" bridge in Belgrade	2010 2011	113.977.061,25 Din.
		steel pipeline Ø110mm L=0,3m', Ø210mm L=4,34m', Ø310mm L=10,46m', Ø508mm L=121,90m', Ø616mm L=0,4m', Ø720mm L=118,50m', Ø825mm L=1.183,88m', Ø1022mm L=68,49m' steel pipes ramming L=24m dewatering		
146	"DENEZA M inženjering" d.o.o. Belgrade	Execution of trial piles in Rafinerija Nafte Pančevo	2010	8.380,00 €
		Execution bored piles Ø600mm by CFA technology length 12m', execution bored piles Ø550mm by CFA technology length 48m'		
147	"INTER-KOP" d.o.o Mišar	Bridge over the Tamis river near Secanj	2010 2011	3.652,60 €
		Installation of "jet grouting" micropiles Ø500mm under the pier S-4, L=21,09m'.		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
148	Ogranak PORR Technobau und Umwelt Aktiengesellschaft Beograd	Bridge construction over the Sava river, Belgrade <i>Larssen sheet piles driving and withdrawing - 770m²</i>	2010	6.324.030,75 Din.
149	JP za izgradnju Obrenovca Obrenovac	Sewer pipes replacement (FCS Kupinac) channel Kupinac <i>Fecal sewerage reconstruction Ø630mm under Kupinac channel. Dewatering using depression wells Ø400mm.</i>	2010	5.123.859,44 Din.
150	"Inter-kop" Mišar	Construction of combined infant nursery in Kaluđerica <i>PVC drainage pipes Ø160mm L=64m', Ø200mm L=150m', sewerage pipes - Ø200mm L=6m'</i>	2010	4.330.397,23 Din.
151	"INTER-KOP" d.o.o Mišar	Highway E75 construction - Bridge for the left lane of the highway km 40+350,00 <i>Execution of foundation bored piles by CFA technology Ø900mm, summary length 203,55m'. 14,85x8pcs=118,80m', 16,95x5pcs=84,75m'</i>	2010	1.983.064,76 Din.
152	"Probanat izgradnja" Belgrade	Rebuilding FCC to reduce emissions of particulate matter into the atmosphere in the building of Oil Refinery in Pančevo <i>execution bored piles Ø600mm L=164,80m' by CFA technology for building foundation</i>	2010	11.175,12 €
153	"Belcom Trade" Belgrade	Building new object in Rtanjka no. 7 in Belgrade <i>retaining structure for the support of the sides of an excavation and near-by objects with reinforced bored piles Ø400mm by CFA technology, total: 181.30 m'</i>	2010	21.740,48 €
154	GZZ "Jugoslavija" Belgrade	Building new pumping station within complex objects of Public Utility Company District Heating Plants of Belgrade in New Belgrade <i>reinforced bored piles Ø600mm by CFA technology for building foundations</i>	2010	31.123,20 €
155	"Alpine" Beograd	New Beska bridge on highway E-75, section Novi Sad - Belgrade <i>Construction of SDA "jet grouting" anchors R51N for foundation pillar S-41 - 8pcs L=11,65m' and 8pcs L=17,50m'</i>	2009	3.031.839,54 Din.
156	Direkcija za građevinsko zemljište i izgradnju grada Beograda	Construction and reconstruction of water supply system and canalization in the Gružanska, Karlovačka and Todora od Stalaća streets, Belgrade <i>water supply - ductile LG DN150 L=320,40m'; PE Ø63mm L=13m, PE Ø40mm L=656,6m storm sewer - PVC SN20 Ø315mm L=158,61m'; PVC Ø160mm L=88,72</i>	2009	15.154.176,85 Din.
157	"Alpine" Beograd	New Beska bridge on highway E-75, section Novi Sad - Belgrade <i>Slope remediation with jet grouting and micro piles for foundation pillar P42; installation of 28 pcs SDA anchors,length 11m' and shotcrete concrete for foundation pillar P49 - installation of 28pcs, L=11m SDA anchors and shotcrete concrete, 39 m³. installation of 24 pcs SDA anchors, length 6,5m' and shotcrete concrete between axes 48 and 49, 34.27 m³</i>	2009- 2010	8.399.071,28 Din.
158	"Ratko Mitrović Niskogradnja" Belgrade	Building of interior main semiring - I phase (Hippodrome loop) - transition across the railway toward hippodrome with connection on the Paštrovićeva street and Boulevard of Vojvoda Mišić in Belgrade <i>reinforced bored piles Ø1200mm, 148pcs, L=1.690,54m' and Ø800mm, 150pcs, L=2.109,73m' - summary 298 pcs reinforced bored piles Ø800mm and Ø1200mm through sedimentary rock (VI category), L=356,52m'</i>	2009 2010 2011	1.170.733,67 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
159	"Ferbild" d.o.o. Beograd	Construction of an Inner Ring Road (UMP) - I Phase (Hippodrome interchange) water supply LG Ø500mm L=604.09m' and LG Ø200mm L=32m' canalization PEHD and PVC Ø600mm L=292.64m', Ø500mm L=171,69m', Ø400mm L=165,09m', Ø300mm L=918.15m', Ø200mm L=20m', Ø160mm L=201.29m' Pipe Ramming method for placing steel pipes Ø1016/12,5mm under the railway. Pipeline installation Ø600 L=48	2009 2010 2011	72.695.518,63 Din.
160	"Autotransport" d.o.o. Kostolac	Bored reinforced piles on the route of pipeline from the point T12 to point T15 in Kostolac bored reinforced piles Ø600mm, 21 pcs, ΣL=293,90m'; bored reinforced piles Ø800mm, 138 pcs, ΣL=1.289,78m'	2009	214.569,96 €
161	"Unogradnja VV" d.o.o. Beograd	Construction of water supply and drainage system - Lešće Cemetery Water supply - PE Ø110mm L=1.635,6m' i Ø90mm L=120m' Rain sewer - PVC Ø400mm L=177m', Ø315mm L=228,94m', Ø160mm L=173m'	2009	21.494.105,10 Din.
162	"NIVO-DEEPAK" d.o.o. Beograd	Facility construction "C - Koling" Dedinje, Belgrade Steel beam construction and assembly, prestressing geotechnical anchors 139 pcs for supporting foundation pit	2008	3.154.723,07 €
163	"Inter-most" a.d. Beograd	Bridge over the Tamis river near Secanj on the main road M-7.1, section Vršac - Sečanj Execution of micro piles Ø500mm by jet-grouting method 79pcs, ΣL=797,46m	2008	9.577.016,12 Din.
164	"Kolubara" d.o.o. Mionica	Storm sewer "Zemun Polje - Danube" construction, in Belgrade - open section Reinforced concrete collector Ø2800mm, L=861m', the excavation depth up to 10m', Retaining structure for the support of the sides of an excavation with Larssen slabs 19.047,80m ² , dewatering underground water using a well point system Construction of starting shaft: diaphragm thickness 60cm, depth 16,2m', length L=158m', total surface 2.591,2m ² , jet grouting SDA anchors: 3pcs test anchors and Temporary 159 pcs, L=17m, ΣL=2.754m'. Soil reinforcement with jet grouting columns: 212pcs, ΣL=3.392,00m'; Construction of crane CFA piles Ø600mm L=16,2m' 32pcs	2009 2010	563.690.452,31 Din.
165	"PRO INŽENJERING" Belgrade	Building object in Dobračina street in Belgrade retaining structure for the support of the sides of an excavation with bored CFA piles Ø600mm, 46 pcs, ΣL=702,00m'	2008	65.246,57 €
166	"Ratko Mitrović Niskogradnja" Belgrade	Building of a traffic route with associated infrastructural objects in block 41 in New Belgrade water supply ductil pipes Ø150mm, L=165,61m'	2008	18.669,27 €
167	"GRADINA" d.o.o. Belgrade	Building business-residential object "Kalemegdan park" in Belgrade retaining structure for the support of the sides of an excavation and near-by objects by CFA reinforced bored piles Ø600mm L=3.374,02m', 203 pcs drilling, creating and injection of anchors testing anchors 8 pcs, 216,68m' fixed anchors 203 pcs, 4.306,95m' shortcreting of the internal area of the foundation pit 1.707,92m ² drainage of foundation pit	2008	1.580.187,89 €
168	"Projmetal" Belgrade	Comming ramps for business center in block 23 in New Belgrade reinforced boring piles Ø550mm ΣL=844,30m'	2008	61.773,07 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
169	"DENEZA M inženjering" Belgrade	Business building in Takovska no 1 street in Belgrade <i>retaining structure for the support of the sides of an excavation and near-by objects with geotechnical SDA anchors, 49 pcs, L=646,98m'</i>	2008	158.144,23 €
170	"Inter-most" Belgrade	Building bridge across the river Tisa in Ada <i>"Jet grouting" piles 53pcs, L=689m'</i>	2008	44.598,29 €
171	GP "Planum" Belgrade	Replacement of waterpipeline from temporary to fixed route over the tunnel "Železnik" on the highway E-75, section Dobanovci - Bubanj potok <i>steel pipeline Ø508/6,5mm L=540,40m'</i>	2008	170.002,98 €
172	PD "Termoelektrane i kopovi Kostolac"	Reinforced piles for "TE-KO Kostolac" <i>bored piles Ø800mm, 2pcs, L= 32m'</i>	2008	3.738,63 €
173	G.P. "TINI - INŽENJERING" Pančevo	Reconstruction of RTV Pančevo building in Nikole Đurkovića street in Pančevo <i>SDA micro piles 35 pcs, L=416m' for purpose of building foundation</i>	2008	73.910,05 €
174	"Inter-most" Belgrade	Building of the highway E-75 (M-22), section Belgrade - Novi Sad, from km 108+000 to km 117+000 (Lot 1.1) <i>Dewatering and keeping level of the underground water by wellpoint system for the purpose of the retentions building: "Pašnjak 6", "Vrbak 1", "Vrbak 2" and "Vrbak 3"</i>	2008	209.829,64 €
175	"Energoprojekt - Niskogradnja" Belgrade	Reconstruction of the Juriša Gagarina street, section under the railway in New Belgrade <i>bank stabilization with reinforced bored piles Ø600mm, 272 pcs, $\Sigma L=3.251,50m'$ and "jet grouting" anchors Ø110-130mm, 56 pcs, L=1,004m'</i> <i>foundation of the overpass with reinforced bored piles Ø900mm, 44pcs, L= 1.157m' and Ø1500mm, 20 pcs, L=478,07m'</i>	2008	1.300.413,21 €
176	"Farmina pet foods" Indija	Building object Farmina in Indija <i>reinforced bored piles Ø550mm L=17,7m', 71 pieces by CFA technology, total 1.256,70 m'</i>	2008	108.340,40 €
177	"Metropol Palace" Belgrade	Reconstruction of the hotel Metropol Palace building with all additional objects and rooms <i>"jet grouting" micro piles Ø450-500mm L=6.409m'</i> <i>CFA reinforced bored piles Ø600mm L=1368,90m',</i> <i>CFA reinforced bored piles Ø800mm L=144,00m'</i> <i>shortcrete inner area of the foundation pit</i>	2008	1.382.863,98 €
178	"Alpine" Belgrade	Building of a new bridge Beška on the highway E75, section Novi Sad - Belgrade <i>reinforced bored piles Ø1200mm, 36 pieces L=25-32m' $\Sigma L=897,46m'$</i> <i>dewatering with wells</i>	2008	334.541,29 €
179	"Ocean Atlantic Dorćol" Belgrade	Building of business-residential object in Francuska street no 50 in Belgrade <i>"jet grouting" geotechnical anchors $\Sigma L=1.296m'$ for the support of the sides of foundation pit.</i> <i>Jet grouting 187,70 m'</i>	2008	139.552,75 €
180	"Drenik ND" Belgrade	Geotechnical works for purpose of building paper plant complex "Drenik ND" in Belgrade <i>reinforced concrete piles Ø600 78 pieces $\Sigma L=634m'$, "jet grouting" wall Ø600 110 pieces, dewatering using point wells</i>	2008	213.100,24 €
181	Belgrade Land Development Public Agency	Primary main used water sewer in high-way zone Belgrade – Novi Sad (commercial zone Gornji Zemun) in Belgrade <i>PEHD pipes Ø600mm L=63m', Ø700mm L=1.877m', Ø900mm L=1.383m' and Ø1000mm L=402m'</i> <i>injection of steel pipes under a road Ø1016/12,5 L=60m' & Ø813/11 L=36m'</i> <i>Dewatering using 312 wells</i>	2008	4.347.247,34 €

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182	PUC Belgrade Waterworks and Sewerage	Construction of pipeline Ø800 mm from "Topčiderska Zvezda" reservoir to "Mostar" <i>Cleaning and disinfection of pipeline</i>	2012	345.800,00 €
183	Ogranak PORR Technobau und Umwelt Aktiengesellschaft Belgrade	Construction of the bridge over the river Sava in Belgrade <i>Larssen sheet piles driving and extracting - for ramp 4 - 242m²</i>	2011	23.303,90 €
184	"Si Falkon" Belgrade	Object building in Ulcinjska street no 29 in Belgrade <i>reinforced piles Ø800mm L=99,20m', executed by CFA technology</i>	2008	972.280,00 €
185	ENGINEERING DOBERSEK GmbH" Germany	Building silo object for power plant Kostolac <i>reinforced concrete piles Ø800mm 95 pieces L=1,520m'</i>	2007	210.000,00 €
186	"Projmetal" Belgrade	Building business center in block 23 in New Belgrade <i>reinforced concrete piles Ø550mm, 253 pieces and Ø600mm, 558 pieces SL=5.265m'</i>	2007	799.024,63 €
187	"Inter-most" Belgrade	Building bridge across the river Sava in Sremska Raca <i>reinforced concrete piles for yokes Ø1200mm, L=13m', 12 pieces, by kelly bar method</i>	2007	31.255,31 €
188	SZ "Institut" Beograd	Building bussines object 9.9 in Sarajevska street in block 9 in Belgrade <i>reinforced concrete piles Ø600mm, 144 pieces for object foundation</i>	2007	46.317,92 €
189	"Inter-most" Belgrade	Building of the bridge across the canal Moravica on the road M-71 km 74+225,87 in Plandište <i>Transport of mechanization and equipment for piles; reinforced concrete piles Ø1200mm, L=137,20m', by kelly bar method</i>	2007	34.506,28 €
190	Belgrade Land Development Public Agency	Reconstruction of the Juzni boulevard street - complete infrastructure (waterpipeline, sewerage and collector) for reconstruction traffics Juzni boulevard, Gospodara Vucica and Cingrijina street to Batutova street, part from Ustanicka street to Maksima Gorkog street <i>sewer - PEHD Ø2300mm L=162m', sewerage - PEHD Ø300mm L=151,50m, Ø400mm L=45m' and Ø500mm L=171m' water supply - LG ductil Ø200mm L=758,10m' i Ø150mm L=17m'</i>	2007	1.566.667,00 €
191	Waterworks, Šabac JKP "Vodovod", Šabac	Part of sewerage collector - "Livade" and pumping station "Mutnik" in Sabac <i>PVC pipes Ø250mm L=2295m</i>	2007	393.283,05 €
192	"Inter-most" Belgrade	Building bridge across the river Sava in Sremska Raca <i>protection of the bank with HEB profiles</i>	2007	8.451,07 €
193	"Krovogradnja" Belgrade	Building shipyard "Bomex" in Zrenjanin <i>reinforced concrete piles Ø600mm, 352 pieces, L=4224m', by CFA method; retaining structure for the support of the sides of an excavation with Larssen slabs and dewatering underground water by well point system</i>	2007	237.897,30 €
194	"Partner inženjering" Belgrade	Building BOP (Belgrade Office Park) - II phase in Omladinskih brigada street no. 21 in New Belgrade <i>reinforced concrete piles Ø800mm L=2950m' by CFA method; Retaining structure for the support of the sides of an excavation and near-by buildings with Larssen slabs</i>	2007	132.750,00 €
195	Belgrade waterworks and sewerage company	Used water collector nearby municipality New Belgrade - connection for the municipality of New Belgrade on used water sewerage <i>PVC cevi Ø160mm L=72,3m'</i>	2007	25.761,31 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
196	"Inter-most" Belgrade	Building the bridge across the river Bjelica on km 0+119,03 in Guča reinforced concrete piles Ø800mm, in the ground of V and VI category, 8 pieces, L=49,2m', by "kelly bar" method	2007	7.247,58 €
197	Belgrade waterworks and sewerage company	Reconstruction of water pipeline net in Boulevard JNA, B. Milićevića, Vojvode Stepe and J. Rakovica streets in Belgrade cast-iron pipes of ductile material Ø150mm L=1147,50m' and Ø100mm L=841,50mm; tubing assure Investor	2007	233.550,98 €
198	Belgrade Land Development Public Agency	Construction of traffic line with complete infrastructural works (waterpipeline, sewerage) in block 62 in New Belgrade waterpipeline - ductil pipes Ø150mm, L=1.507,28m' i Ø80mm L=71,50m' used sewerge - PVC pipes Ø250mm L=1.300,53m' used sewerge coolector - PVC Ø400mm L=239,50m'	2007	325.876,80 €
199	"Alpine" Belgrade	Building business object in block 41 in New Belgrade reinforced concrete piles CFA method Ø600mm, L=12m', 420 pieces	2007	168.840,00 €
200	"Neimar V" Belgrade	Business-residential object in Goce Delčeva street in New Belgrade Retaining structure for the support of the sides of an excavation and near-by objects; reinforced concrete piles Ø600mm by CFA method, 114 pieces	2007	91.079,69 €
201	"Ratko Mitrović - Dedinje" Belgrade	Building new tower for telecommunication instead broken one tower on the mountain Avala in Belgrade grouting for consolidation	2007	61.264,26 €
202	"Krovogradnja" Belgrade	Building boiler room in heating station in Pasterova street in Clinical center in Belgrade reinforced concrete piles Ø600mm, 17 pieces, L=161,03m', by CFA method - primary agreement reinforced concrete piles Ø600mm, 85 pieces, L=850m', by CFA method - I Anex	2007	51.688,03 €
203	"SM. NET" Belgrade	Residential object in Resavska street no.23 in Belgrade reinforced concrete piles Ø600mm, 35 pieces, L=295m', by CFA method	2007	20.153,75 €
204	"Inter-most" Belgrade	Building highway E75 (M 22), parth from Belgrade to Novi Sad, from km 108+000 to km 117+000 (Lot 1.1) reinforced concrete piles Ø800mm, by "CFA" method, 98 pieces, L=1.372m', and Ø1200mm by "kelly bar" method L=1.291m'; "jet grouting" piles for retaining structure for bank -	2007	321.531,06 €
205	Belgrade Land Development Public Agency	Water pipeline in block 16 in New Belgrade cast-iron pipes of ductile material Ø300mm L=42m', Ø200mm L=1009m' and Ø100mm L=50m'	2006	191.561,51 €
206	"OMV Jugoslavija" d.o.o. Belgrade	Building petrol station OMV in Smederevo slope stabilization by CFA piles Ø800mm, 20 pieces, L=173,82m'	2006	38.998,34 €
207	"Inter-most" a.d. Belgrade	Building of the bridge across the Lukarski brook on the regional road R-214, parth Jagodina-Rekovac reinforced concrete piles Ø800mm, 6 pieces, L=69,1m', by CFA method	2006	5.681,85 €
208	Belgrade Land Development Public Agency	Slope stabilization between coal-pirs v3 (12+175,95) and v4 (12+500,20) length 300m on the regional water-pipe line reinforced concrete piles Ø800mm, 121 pieces, summary length 726m'	2006	141.640,82 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
209	Belgrade waterworks and sewerage company	Reconstruction of the collector 60/100cm, nearby municipality New Belgrade	2006	164.817,06 €
		used water collector Ø1000mm L=96m'; depth of excavation 7,6m; decreasing underground water level; tubing assure Investor		
210	"Putevi" a.d. Ivanjica	Improvement of the main road M21/1 in Ivanjica	2006	132.714,72 €
		retaining structure for slope stabilization by "kelly bar" method reinforced pilles Ø800mm, L=12m', 75 pieces		
211	"Peral sistem" d.o.o. Belgrade	Residential building in Matice srpske street in Mirijevo, Belgrade	2006	93.605,60 €
		Slope stabilization - retaining construction of reinforced pilles Ø800mm, 53 pieces, L=583m', by CFA method		
212	"Energogroup" d.o.o. Belgrade	"Mercator centar" in Novi Sad, on the corner of the streets Boulevard of liberation and Boulevard of emperor Lazar	2006	87.521,47 €
		reinforced concrete piles Ø800mm, 80 pieces, length 16 and 10m', L=1.246m'		
213	"Tri lista duvana" d.o.o. Belgrade	Business center "Tri lista duvana", corner of the Boulevard kralja Aleksandra and Kneza Miloša streets	2006	683.363,48 €
		Retaining structure for the support of the sides of an excavation and near-by objects; reinforced concrete piles Ø600mm, CFA method, 43 pieces, L=13m' SL=597,50m and Ø400mm 100 pieces L=12,5m' SL=1.226,49m, jet grouting piles		
214	Belgrade waterworks and sewerage company	Reconstruction of waterpipeline net and fitting the gutters in Vladimira Rolovića street and Veljka Petrovića street in Belgrade	2006	177.118,87 €
		cast-iron pipes of ductil material Ø150mm L=1338m', Ø100mm L=224m'; gutter connection Ø160mm; tubing assure Investor		
215	"DELTA CITY 67" d.o.o. "DELTA M" d.o.o. Belgrade	Building multifuncional city hall "Delta City 67" in block 67 in New Belgrade	2006	49.182,01 €
		Decreasing underground water level using well point system		
216	"ALPINE" d.o.o. Belgrade	Building of residential business building GTC in block 19a in New Belgrade, lined with Milentija Popovića, Vladimira Popovića i Trećeg bulevara streets.	2006	707.790,02 €
		reinforced concrete piles CFA method, 780 pieces, length 12-14m' summary length 10.177,5m', in material I-III category, Ø600mm 701 pieces length 9.028m' and Ø800mm 79 pieces in length 1.149,5m'; decreasing underground water level using well point system, for purpose of excavation, execution base of building and walls of garage, on the elevation under the base, in six sections; working of three sets of well point system		
217	"Ratko Mitrović - Dedinje" d.o.o. Belgrade	Building new and displacement old existent infrastructure and building parking lots (part near III boulevard), location of the 37 block in New Belgrade	2006	157.516,57 €
		Preliminary works and execution of reinforced concrete piles Ø600mm, 157 pieces, L=14m', SL=2.198m'		
218	Belgrade Land Development Public Agency	Building new and displacement old existent infrastructure and building parking lots (part near III boulevard), location of the 37 block in New Belgrade	2006	573.833,55 €
		waterpipng - "ductile" pipes DN 300mm, L=463,81m' DN 150mm, L=450,33m' sewerage - PVC pipes: Ø160mm, L=141,35m', Ø250mm, L=446m', Ø400mm, L=39m' PE pipes: Ø500mm, L=288m', Ø630mm L=203mm; electro installation, heating supplying network, TT installations, parking lots, planting, horizontal and vertical signaling		
219	"Inter-most" a.d. Belgrade	Building of new bridges across the brook Mesić in Vršac	2006	6.484,82 €
		drilling piles Ø800mm, CFA method, 8 pieces, L=11m'		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
220	"Radgon" d.o.o. "S-company" d.o.o. Belgrade	Residential building in Slanački road street, on the structural allotment "01" in Višnjica in Belgrade	2006	34.412,83 €
		Retaining structure for the support of the sides of an excavation; reinforced concrete piles, CFA method, I phase - Ø600mm at 150cm centre, 28 pieces, summary length 216m' II phase - Ø600mm at 180cm centre, summary length 582.31m'		
221	"Partner inženjering"d.o.o. Beograd	Business building "SAN-SON", allotment 7, block 64 in Juriša Gagarina street in New Belgrade	2006	77.897,93 €
		reinforced concrete piles, CFA method, Ø600mm, 40 pieces, summary length 506m' and Ø800mm, 116 pieces, summary length 1.450m'		
222	GP "Planum"a.d. Belgrade	Traffic line with complete infrastructure in settlement Kamendin in Zemun	2006	71.321,77 €
		Decreasing underground water level using well point system; length 2.400m'		
223	Belgrade Land Development Public Agency	Used water collector along the Zrenjaninski road L=1049m'	2005	3.503.768,03 €
		Execution trench depth to 8m, shoring with steel plates "Kring's Verbau" slabs and retaining structure for the support of the sides of an excavation by "jet grouting piles", PE sewerage pipes Ø1500mm L=972m' and Ø800mm L=106m'; decreasing underground water level		
224	"Partner inženjering"d.o.o., Belgrade	Building BOP (Belgrade Office Park) in Omladinskih brigada street no. 21 in New Belgrade	2005	164.561,00 €
		Drilling of piles for purpose of foundation building; reinforced piles Ø800mm;; CFA method, 228 pieces, summary length 2.892,39m		
225	"Kolubara-Mionica", Belgrade	Regional waterpipeline Makiš-Mladenovac	2005	4.839,80 €
		Retaining structure for the support of the sides of an excavation; reinforced concrete piles Ø600mm summary length 142,5m', CFA method		
226	"Alfing", Belgrade	Petrol station "MOL" in Krnjača	2005	6.671,37 €
		Decreasing underground water level using well point system		
227	Town Belgrade - Municipality, Secretariat for traffic - Sector for implementation international projects	Water supply system for project "Reconstruction of Nemanjina street" in Belgrade	2005	253.683,00 €
		water pipeline of ductil material Ø200mm, L=1.479m' and Ø100mm L=84m' tubing assure Investor		
228	"Alste" d.o.o., Belgrade	Building on the corner of the Hadži Đerina and Golsvortijeva street in Belgrade	2005	7.408,10 €
		Retaining structure for the support of the sides of an excavation and near-by objects and traffic lines, reinforced concrete piles Ø600mm, 26 pieces, depth L=10.5m. CFA method		
229	LUX DEVELOPMENT S.A., Luxembourg	Main water pipeline in Novi Pazar	2005	289.660,98 €
		New pipeline for town water pipeline steel pipes Ø700mm, L=820m' and Ø600mm, L=650m', passing pipeline under the river Raška		
230	Waterworks, Šabac JKP "Vodovod", Šabac	System for drainage and refinement sewage for Šabac town	2005	238.649,96 €
		part of north section of main sewage collector from central building for refinement sewage until coal-pit 21, Ø700mm L=581,44m', Ø800mm L=169,55m', Ø900mm L=309,81m', summary length 1,060,80m'		
231	"GEA-PLAN" and Municipality of Stara Pazova	Used water sewerage in Nova Pazova	2005	19.211,79 €
		horizontal direction drilling below the Batajnički road (cross-road Kralja Petra I, Karađorđeva and Omladinska street) in Nova Pazova; injection of steel pipe Ø500mm, L=36m'		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
232	"SOJAPROTEIN" a.d., Bečej	Production unit hall of the firm "Sojaprotein" in Bačka Palanka	2005	23.510,22 €
		Excavation and retaining structure for the support of the sides of an excavation with "Larssen" slabs		
233	Belgrade waterworks and sewerage company	Reconstruction of waterpipeline net in Podujevska street and Hajduk Stankova street in Belgrade	2005	104.686,73 €
		cast-iron pipes of ductil material Ø150mm L=815m' hight level of underground water; tubing assure Investor		
234	Belgrade waterworks and sewerage company	Reconstruction of waterpipeline net in Boulevard jugoslovenske armije in Belgrade	2005	129.012,44 €
		cast-iron pipes of ductil material Ø400mm L=868m', Ø150mm L=100m' height level of underground water; tubina assure Investor		
235	"SOJAPROTEIN" a.d., Bečej	Production unit hall of the firm "Sojaprotein" in Bačka Palanka	2005	34.772,74 €
		drilling reinforced concrete piles Ø600mm, 45 pieces, depth L=14.5m', CFA method		
236	Belgrade powerhouse	Heating supplying network in Vojvode Dragomira street in Belgrade	2005	95.727,87 €
		execution trench depth to 4m, with concreting access shafts, length L=501,40m'; tubing assure Investor		
237	Belgrade powerhouse	Heating supplying network in Maršala Tita street in Železnik, Belgrade	2004	47.791,79 €
		execution trench depth to 4m, 2xØ400mm, length L=501,80m'; tubing assure Investor		
238	Belgrade Land Development Public Agency	Execution used water sewerage Ø400mm in Gandijeva street in New Belgrade	2004	255.937,55 €
		Execution trench depth to 8m, with concreting access shafts, supplying and installing PEHD pipes length L=388m'		
239	Belgrade Land Development Public Agency	Primary main water pipe line from pumping station "Bežanijska B" to Ugrinovačka street in Zemun	2004	4.783.521,54 €
		from km 0+000,00 to km 4+452,66 Ø1000mm, L=2309,98m' and Ø1200mm, L=2142,73m'		
240	"Grolit-rad" Belgrade	Petrol station "OMV", Krnjača 2, Belgrade	2004	7.828,00 €
		Decreasing underground water level using well point system		
241	GTC INTERNATIONAL DEVELOPMENT, New Belgrade	Business building "GTC", corner of the Boulevard AVNOJ and Španskih boraca street in block 30, New Belgrade	2004	265.890,19 €
		Road water drainage and execution of the external utilities and roads; parking works; storm water sewerage Ø300mm, L=300m', PVC pipes		
242	Cement plant "HOLCIM", Novi Popovac	External hydrotechnical installation in cement plant "Holcim" in Novi Popovac	2004	45.084,62 €
		used water sewerage Ø200mm, L=115m', storm water sewerage Ø400mm, L=118m'		
243	"Gemax" Belgrade	Business building "Metro Cash & Carry" in Krnjača, Belgrade	2004	16.288,33 €
		Decreasing underground water level using well point system		
244	Belgrade waterworks and sewerage company	Reconstruction of water supplying line for streets Gvozdićeva, T. Stamenkovića, Prespanska, Dorjanska, S. Nikolajevića, T. Tomšića	2004	169.300,02 €
		Ø150mm, L=1284,50m', 100 house connections		
245	GP "Ratko Mitrović - Niskogradnja"	Cross-road Savska highway and Trgovačka street in Belgrade	2004	23.938,87 €
		Retaining structure for the support of the sides of an excavation with "Larssen" slabs		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
246	Belgrade Land Development Public Agency	Pumping station and accessory shafts for storm water collector Ø1500mm in Block 13 in New Belgrade	2004	964.919,57 €
		storm water collector Ø1500mm from pumping station to coal-pit KK ₁ and from coal-pit KK ₁₂ to KK ₁₃ ; storm water collector 2 Ø900mm in open trench, building coal-pits, storm pumping station 25x15m, depth of execution 12m and accessory buildings of collector, depth of execution 10m		
247	Belgrade Land Development Public Agency	Storm and used water sewerage in block 65 in New Belgrade	2003	191.672,29 €
		storm water sewerage Ø450mm L=500m, used water sewerage Ø250mm L=500m		
248	Belgrade Land Development Public Agency	Storm and used water sewerage in Gandijeva street in New Belgrade	2003	113.643,18 €
		storm water sewerage Ø900mm L=100m, used water sewerage Ø250mm L=100m, dewatering high level of underground water		
249	Belgrade Land Development Public Agency	Used water pump station in Tošin bunar street in New Belgrade	2003	42.849,61 €
250	"Lafarge" France	Dewatering for executing foundation pit for kiln 3 and cooler in Beočin cement factory	2003	20.266,65 €
251	"Monterra" Belgrade	Dewatering using well point system for execution used water sewerage in Padinska skela	2003	10.443,64 €
252	"Energoprojekt - Visokogradnja" Belgrade	Bulding "Belgrade arena" (hall Limes)	2003	203.875,78 €
		dewatering using well point system for execution foundation pit dimension 30x60m, depth H=11m, with dewatering for 7,5m; three well point systems		
253	"Progres" Beograd	Dewatering using well point system for executing petrol station on the road Pančevo-Beograd	2003	16.509,18 €
254	JP "Elektrodistribucija" Belgrade	Drainage system for protection electrodistribution transformer building 10 and Kv JO "Surčin", Surčin, Belgrade	2002 2003	46.800,32 €
		Ø150mm, length L=150m, Ø400mm, length L=80m, water pump station, dimension 3,5mx3,5mx6,5m		
255	Belgrade Land Development Public Agency	Execution reinforced concrete collector "Duboki potok" in Denkova bašta, from revision shaft K-8 (0+460) to resolving chamber (1+770); protection from scarplet (anchors for piles)	2002 2003 2004	3.671.338,12 €
		reinforced concrete construction, square cross section, bright dimensions 2,25x2,25m, L=813,27m; retaining structure for possible landfall by CFA method reinforced piles Ø600mm, 192 pieces, L=8,5 and 11m summary length L=1.992m; anchors for piles 315pcs summary length L=6.359m; resolving chamber on pipeline Ø600 on 1+647,57 and 1+770,00; deep excavation up to 12m; dewatering high level underground water by needle filters and depression wells; work accomplished in very populated urban area		
256	Belgrade Land Development Public Agency	Dewatering along the road Boulevard AVNOJ in Belgrade, from coal-pit V14 to coal-pit V8.	2002	42.319,99 €
257	JP "Elektrodistribucija" Belgrade	Drainage system for electrodistribution transformer building TS 110/10 Kv, Bežanija, Belgrade	2002	45.378,77 €
258	Belgrade waterworks and sewerage company	Switching netof lead III i IV altitude zone in Kursulina street from number 10 to Krunska street, settlement Pinosava	2002	248.200,81 €
		cast-iron pipes of ductil material Ø200mm, L=744m, Ø150mm, L=1148,50m, Ø100mm, L=322m		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
259	Belgrade Land Development Public Agency	Reinforced collector "Železnik-Sava" by injection method through two dams with tracks working railway in Belgrade reinforced concrete construction, square cross section, bright dimensions 3,55x3,55m, length L=30m pass collector through dam with 2 tracks, length L=40m pass collector through dam with 4 tracks, execution hold-down edifice on reinforced storm collector and slur with canal length L=544,48m	2002 2003	4.442.010,90 €
260	"Gemax" Belgrade	Petrol station "OMV", Krnjača, Belgrade Decreasing underground water level using well point system	2002	10.833,33 €
261	Belgrade Land Development Public	Dewatering for building rain and used water sewerage in the trunk of main road Belgrade-Pančevo	2001	44.798,70 €
262	Belgrade Land Development Public Agency	Complete infrastructure (main water supplying line and rain and water sewerage system) in III Boulevard in New Belgrade from Omladinskih brigada street to Narodnih heroja street water supply line Ø150mm L=525m used sewerage system Ø250mm L=540m rain collector Ø300-450m L=459m rain sewerage system Ø1000mm L=346m indication of traffic, communal brightness, road construction	2001	172.652,52 €
263	Belgrade Land Development Public Agency	Construction of traffic line Tošin bunar from 0+000 to 2+060, with complete infrastructure (water line, storm and used sewerage, indication of traffic and communal brightness) from 1+020 to 1+630, from 1+630 to 2+000 (Ganijeva street) - two traffic lines, from 0+000 (highway) to 0+800 (Nikole Dobrovića street - traffic line 2A-2A) - left traffic line, from 0+800 to 1+060 and from 2+000 to 2+060 with complete infrastructure, water line Ø150mm, L=370m, gully connections, water line Ø700mm, L=1015m water line Ø150mm (left), L=1015m, water line Ø150mm (right), L=1115m, used sewerage Ø250-300mm, L=1563m, storm sewerage Ø500-800mm, L=1677m, carriageway, traffic signalization, communal brightness	2001 2002 2003	7.661.722,74 €
264	Belgrade Land Development Public Agency	Used water sewerage system in block 4, Dorćol, Belgrade Ø250mm L=539m	2001	111.062,85 €
265	"Neimar V" Belgrade	Storm and used water sewerage in Karpoševa and Lješka street in Belgrade Connection for storm and used water sewerage system on building "A1" in Karpoševa and Lješka street	2000	54.304,81 €
266	Agency for building land and development region Kolubara attacked by	Used sewerage collector in Gorič in Valjevo	2000	426.561,06 €
267	IGM "Trudbenik" Belgrade	Sewerage for collection surface water along Trudbenička street in Belgrade	2000	62.409,87 €
268	"Velimirović inženjering"	Storm and used sewerage in Gradsko šetalište street in Čačak	2000	351.861,35 €
269	"Drenik ND" Belgrade	Connection on used water sewerage in building IMK in possession of Drenik ND	2000	21.729,87 €
270	Belgrade Land Development Public Agency	Connection for rain and used water sewerage system in the trunk of main road Belgrade-Pančevo L=280m, height level of underground water	2000	291.198,06 €

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
271	Belgrade Land Development Public Agency	Dewatering for building storm and used water sewerage, 320m', in the trunk of main road Belgrade-Pančevo	2000	293.140,18 €
		Street water pipeline and sewerage in Karpoševa street in Belgrade	1999	775.332,67 Din.
273	JP TE "Nikola Tesla", Obrenovac	Drainage system for 2 nd ring on level 85mas in cassette of ash garbage dump TENT B in Obrenovac	1999	4.893.434,30 Din.
274	JKP Niš	Collector "Južni bulevar" in Niš	1999	308.447,30 Din.
275	"Caričin grad" corporation Belgrade	Continuation of executing works on storm water collector "Železnik-Sava" in Belgrade	1999	9.866.911,50 Din.
276	"Bami" Belgrade	Reconstruction used water collector 110/60cm in block 9b in Zemun, beside retention of storm water	1999	219.570,00 Din.
277	Belgrade Land Development Public Agency	Reconstruction of reinforce concrete collector in settlement Retenzija in Zemun	1999	375.221,00 Din.
		dimension of collector 60x100m, length L=42m		
278	Belgrade powerhouse	Heating supply network in Bulevar revolucije street in Belgrade	1998	2.795.300,00 Din.
		complete works with construction concrete canals for pipe line L=300m		
279	Ministry of interior works Republic Serbia	Used water pump station with accessories and connections in State prison - Padinska skela	1998	220.000,00 Din.
280	Belgrade Land Development Public Agency	Collector for rain water and used water sewerage system in Tvornička street in Zemun	1998	3.794.375,28 Din.
		complete works on rain water sewerage collector Ø1600mm L=380mm, height level of underground water, reconstruction used water sewerage collector Ø500mm		
281	"Imel group" Belgrade	Traffic line and water supplying system for industrial zone in block 51, location 15 in New Belgrade	1998	1.850.720,00 Din.
		cast-iron pipes Ø150mm L=150m cast-iron pipes Ø200mm L=460m		
282	GP "Partizanski put", Belgrade	Water supply system in settlement Bežanijska kosa, 2 nd local community	1998	499.155,78 Din.
283	"Bami" Belgrade	Used water sewerage in JNA street in settlement Borča in Belgrade	1998	1.102.164,80 Din.
284	Belgrade Land Development Public Agency	Used water sewerage in settlement Borča in JNA, Olge Petrov Norgo, Ranka Miljuša i Vizeljska streets and influx building for Vizeljski cannal, with execution levee 350m ²	1998	10.223.921,87 Din.
		complete works used water sewerage Ø250, Ø300 and Ø1200mm, length L=1587m, depth of excavation 3,0-4,5m, high underground water conditions		
285	"Krajina inženjering" Belgrade	Recovery of defects on rain, used and technological water sewerage, roundly manufactory of sugar "Dimitrije Tucović" in Padinska skela	1997	1.049.585,40 Din.
		complete works on recovery rain, used and technological water sewerage, high underground water conditions		
286	Housing co-operative "Soko stan", Belgrade	Decreasing underground water level for purpose of building used water sewerage in Valjevskih odreda street in Borča, length 240m'	1997	82.200,00 Din.
287	GP "Napred" Belgrade	External water supply network for building UTZ4, in block 4 in New Belgrade	1997	241.248,88 Din.
288	GP "Napred" Belgrade	External used water sewerage for building UTZ4, in block 4 in New Belgrade	1997	142.260,59 Din.
289	JKP "Vodovod" Pančevo	Reconstruction of used water sewerage in Moše Pijade street in Pančevo	1997	280.000,00 Din.
		used water sewerage Ø300mm L=265m, high underground water conditions		

No	INVESTOR	PROJECT NAME / KIND OF WORKS	YEAR	VALUE [€]
290	Belgrade Land Development Public Agency	Used water sewerage in Valjevski odredi street and Ivana Milutinovića street in Borča	1997	9.200.780,00 Din.
		complete works used water sewerage Ø250 and Ø300mm, length L=1520m, depth of excecavation 4,0-5,0m, high underground water conditions		
291	GP "Napred" Belgrade	Dewatering for purpose of building storm water and used water sewerage collector, in block 57, in New Belgrade	1997	650.000,00 Din.
		storm water sewerage collector Ø1500mm, used water sewerage collector 100x150cm		
292	GP "Napred" Belgrade	Storm and used water sewerage and water supplying system for office buiding in block 44, in New Belgrade	1997	1.320.000,00 Din.
		complete works on storm and used water sewerage and water supplying system Ø150mm		
293	"Ikarbus" Belgrade	Storm and used water sewerage for purpose of building head	1997	580.000,00 Din.
		complete works on storm and used water sewerage, lenght L=250m. hiah underground water conditions		

PROJEKAT: Pruga Beograd – Subotica državna granica (Kelebija)

DEONICA: Novi Sad – Subotica – državna granica (Kelebija)

OBJEKTI: Podvožnjak u Partizanskoj ulici na 77+807,99 i most Vrbas na 117+155,43

RADOVI: Izvođenje šipova za potrebe fundiranja

IZJAVA

Pod punom materijalnom i krivičnom odgovornošću, izjavljujem da privredno društvo "Novkol" a.d. Beograd, Samarska ulica 6, PIB: 100834330, MB: 17157426, od svog osnivanja nema negativnih reference u realizaciji projekata, što se može proveriti na sajtu registra ponuđača:

<https://pretraga2.apr.gov.rs/PretragaPodatakaOPrimljenimRegistracionimPrijavamaIzalbama>

U Beogradu, 25.1.2022. godina

NOVKOL A.D.
izvršni direktor
Milorad Janković, dipl.inž.građ.
BEOGRAD

PROJEKAT: Pruga Beograd – Subotica državna granica (Kelebija)

DEONICA: Novi Sad – Subotica – državna granica (Kelebija)

OBJEKTI: Podvožnjak u Partizanskoj ulici na 77+807,99 i most Vrbas na 117+155,43

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IZJAVA

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U Beogradu, 25.1.2022. godina


Izvršni direktor
Milorad Janković, dipl.inž.građ.

PROJEKAT: Pruga Beograd – Subotica državna granica (Kelebija)

DEONICA: Novi Sad – Subotica – državna granica (Kelebija)

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IZJAVA

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U Beogradu, 25.1.2022. godina



Izvršni direktor
Milorad Janković, dipl.inž.građ.