

## SURVEYING SECTOR - REFERENCES

No.	Project Title	Location	Investor/Contractor	Year
1	Geodetic surveying and development of highway GIS, Horgoš-Dobanovci L=194 km Dobanovci-Batrovci L=87 km	Autonomous Province of Vojvodina, Republic of Serbia	PE "Putevi Srbije" Belgrade	2014-2015
2	Geodetic surveying, analytical processing and defining road zone in terms of road chainage -categorized roads of I and II class, L=2150 km	Autonomous Province of Vojvodina, Republic of Serbia	PE "Putevi Srbije" Belgrade	2014-2015
3	Complete surveying works for double line city street 5_New City - Al Hshashah, km 0+000.00 - km 15+745.49, km 0+000.00 - km 11+752.60, L=27.497km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
4	Complete surveying works for single line city street 4_New City – Algaa – Wells, km 0+000.00 - km 29+473.72	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
5	Complete surveying works for double line street 3_Awlad Abu Alhoul - Wadi Ali, km 0+000.00 - km 5+091.04	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
6	Complete surveying works for double line street 2_Bashimah - University City - Wadi Al Ghrab, km 0+000.00 - km 7+982.51, L= 7.98 km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
7	Complete surveying works for double line street 1_Ras Gtet-Wadi Al Ghrab, km 0+000.00 - km 16+103.72, L=16.103 km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014

<b>8</b>	Complete surveying works for double line road and service roads Al Hshashah - Ras Gtet, km 0+000.00 - km 26+027.57, L=78.00km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
<b>9</b>	Developing expropriation projects for access roads to the facilities on the magistral pipeline "Južni tok"	Republic of Serbia, from the state border with Bulgaria to the state border with Hungary	Institute for Water Management "Jaroslav Černi" Belgrade	2014
<b>10</b>	Geodetic surveying for the purpose of designing DGM and RG with home gas connections and surveying as-built design for the purpose of registering in cadastral records, L=625 km	Sombor Town, Republic of Serbia	Bobar DOO Beška	2013-2014
<b>11</b>	Complete surveying works for improving, upgrading and equipping coastal road Ra's Jdeir - Emsaed, L=1860 km	Libya, Ra's Jdeir	Ministry of Transportation, Transportation project board, Tripoli	2010-2014
<b>12</b>	Complete surveying works for the road project Bir morhan – Asphalt Road (Al Qaryat-Dirj), km 0+000 - km 63+310.15, L=63.310km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2013
<b>13</b>	Geodetic surveying for the purpose of designing access roads to the facilities in the magistral pipeline "Južni tok"	Republic of Serbia, from the state border with Bulgaria to the state border with Hungary	Institute for Water Management "Jaroslav Černi" Belgrade	2013
<b>14</b>	Geodetic surveying for the purpose of designing DGM and RG with home gas connections and surveying as-built design for the purpose of registering in cadastral records, L=360 km	Municipality of Šid, Republic of Serbia	Gap Generali Appal Ti Publici Novi Sad	2012-2013

<b>15</b>	Geodetic surveying for the purpose of designing DGM and RG with home gas connections and surveying as-built design for the purpose of registering in cadastral records, L=220 km	Municipality of Kula, Republic of Serbia	Bobar DOO Beška	2010-2013
<b>16</b>	Geodetic surveying for the purpose of designing in electrical power industry, surveying of as-built design for registration in cadastral records	Autonomous Province of Vojvodina, Republic of Serbia	Elektrovojvodina - Elektrodistribucija Sombor Sombor	2007-2013
<b>17</b>	Development of layout plans for the purpose of designing traffic lights signalization and geodetic surveying of as-built design for registration in the cadastral records, 98 crossroads	Autonomous Province of Vojvodina, Republic of Serbia	Selma DOO Subotica	2006-2013
<b>18</b>	Surveying works for double line and high-way design, L= 4000 km.	Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2006-2011
<b>19</b>	Geodetic surveying, analytical processing and defining road zone in terms of road chainage, L=621 km	Autonomous Province of Vojvodina, Republic of Serbia	Vojvodinaput - Bačkaput AD Novi Sad	2006-2011
<b>20</b>	High accuracy surveying networks for all requirements.	Libya	ECOU and NCB, Tripoli	1996-2011
<b>21</b>	Lot of projects for military, airport, post office, environment and water resources preserving.	Libya	ECOU and NCB, Tripoli	1996-2011
<b>22</b>	Surveying works for 66 kV, 220 kV and 400 kV power transmission lines, L=2500 km.	Libya	ECCO and GECOL, Tripoli	2006-2010

<b>23</b>	Design, improving, upgrading and equipping seven (7) roads in Shabiyat Tripoli, L=200 km	Tripoli, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2009
<b>24</b>	Complete surveying works for design of 400kV power transmission lines Bernghazi - Tobruq, L=400 km	Bernghazi, Libya	Hyundai, South Korea	2009
<b>25</b>	Geodetic surveying, analytical processing and defining road zone in terms of road chainage, L=484 km	Autonomous Province of Vojvodina, Republic of Serbia	Kompanija "Vojput" AD Subotica	2006-2009
<b>26</b>	Complete surveying works for road design between Sirt - Ajdabiya, L=400 km	Ajdabya, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2008
<b>27</b>	Complete surveying works for road design between Sabha - Al Jufra, L=350 km	Al Jufra, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2008
<b>28</b>	Complete surveying works for design of 66 kV power transmission lines L=55 km	Awbari 220 – Awabari city, Libya	Energoinvest, BiH	2008
<b>29</b>	Complete surveying works for design of 66kV power transmission lines L=150km	Ghadames - Pump station GMMR, Libya	Siemens, Germany	2008
<b>30</b>	Complete surveying works for design of 66 kV power transmission lines South Libya L= 450 km	Libya	ECCO, Tripoli	2008
<b>31</b>	Complete surveying works for road design between Sirt - Al Jufra, L=250 km	Sirt, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2007
<b>32</b>	Complete surveying works for road design between Hesha - Al Jufra, L=280 km	Hesha, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2007

<b>33</b>	Complete surveying works for road design between Sabha - Ar Raqabah, L=90 km	Sabha, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2006
<b>34</b>	Complete surveying works for design of Al Hisha – Sirt railway line alignment in Libya, L=135km	Sirt, Libya	Secretariat of communication and maritime transport Department of Railway, Tripoli	1999
<b>35</b>	Complete surveying works for railway line Ra’s Jdeir – Sirt and Tobroq – Mssaed alignment, L=700 km	Ra’s Jdeir, Libya	Secretariat of communication and maritime transport Department of Railway, Tripoli	1999
<b>36</b>	Establishing traverse point network related to railway projects in Libya, L=500 km.	Libya	Secretariat of communication and maritime transport Department of Railway, Tripoli	1998
<b>37</b>	Surveying works for updating maps and underground utilities in Misuratah, about 9000 ha.	Misratah, Libya	ECOU, Tripoli	1998
<b>38</b>	Surveying and projection works for project of supplying mani region in Bani Walid, Al Qarabulli, Sirt and Benghazi with Great Man-Made River Waters.	Libya	ECOU, Tripoli	1996

## ROADS SECTOR - REFERENCES

No.	Project Title	Location	Investor/Contractor	Year
1	Petefi Šandora St. with access road in Kapusina, L=2.835,36M, IDR, IDP, PZI	Municipality of Apatin, Kupusina, Republic of Serbia	Public enterprise for construction land, construction and roads , "CONSTRUCTION DIRECTORATE" Apatin, Srpskih vladara 10, St.	2015
2	Petefi Šandora St. with access road in Kapusina, Geomechanical analysis, analysis of roadway structure dimensioning.	Municipality of Apatin, Kupusina, Republic of Serbia	Public enterprise for construction land, construction and roads , "CONSTRUCTION DIRECTORATE" Apatin, Srpskih vladara 10, St.	2015
3	Municipal road L-5, from the municipality boundary to L=2.450,00 m, IDR, IDP, PZI	Municipality of Apatin, Kupusina, Republic of Serbia	Public enterprise for construction land, construction and roads , "CONSTRUCTION DIRECTORATE" Apatin, Srpskih vladara 10, St.	2015
4	Municipality road L-5, from the municipality boundary to Ustava Geomechanical analysis, analysis of roadway structure dimensioning	Municipality of Apatin, Kupusina, Republic of Serbia	Public enterprise for construction land, construction and roads , "CONSTRUCTION DIRECTORATE" Apatin, Srpskih vladara 10, St.	2015
5	Double line city street 5_New City - Al Hshashah, km 0+000.00 - km 15+745.49, km 0+000.00 - km 11+752.60, L=27.497km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
6	Single line city street 4_New City – Algaa – Wells, km 0+000.00 - km 29+473.72	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014

7	Double line street 3_Awlad Abu Alhoul - Wadi Ali, km 0+000.00 - km 5+091.04	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
8	Double line street 2_Bashimah - University City - Wadi Al Ghrab, km 0+000.00 - km 7+982.51, L= 7.98 km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
9	Double line street 1_Ras Gtet-Wadi Al Ghrab, km 0+000.00 - km 16+103.72, L=16.103 km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
10	Double line road and service roads Al Hshashah - Ras Gtet, km 0+000.00 - km 26+027.57, L=78.00km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
11	General design of access roads to technological facilities of the magistral pipeline "Južni tok", L=63.251 km	32 locations, Republic of Serbia	Institute for Water Management "Jaroslav Černi" Belgrade	2013-2014
12	The road project Bir morhan – Asphalt Road (Al Qaryat-Dirj), km 0+000 - km 63+310.15, L=63.310km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2013
13	Rehabilitation of Chisinau - Soroca Road, L=20 km	Chisinau, Moldova	STRABAG	2012
14	Tripoli international airport road "North connection" - Tunnel design, L=3.5km	Tripoli, Libya	Al Hani General Construction Co. STRABAG - LIDCO	2010
15	Design, improving, upgrading and equipping seven (7) roads in Shabiyat Tripoli, L=200km	Tripoli, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2009
16	Road design between Sirt - Ajdabiya, L=400km	Ajdabya, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2008

17	Road design between Sabha - Al Jufra, L=350km	Al Jufra, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2008
18	Road design between Sirt - Al Jufra, L=250km	Sirt, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2007
19	Road design between Hesha - Al Jufra, L=280km	Hesha, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2007
20	Road design between Sabha - Ar Raqabah, L=90km	Sabha, Libya	Secretariat of communication and transport Department of Road and Bridges, Tripoli	2006



## GASIFICATION SECTOR - REFERENCES

No.	Project Title	Location	Investor/Contractor	Year
1	Development of project documentation for the construction of low pressure and medium pressure pipeline with the accompanying facilities L= 1.500 km	Braničevo District, Republic of Serbia	Gas Invest AD Beograd	2015-
2	Development of project documentation for the construction of low pressure and medium pressure pipeline with the accompanying facilities L= 860 km	Kruševac Town, Republic of Serbia	Rasina Energogas Kruševac	2014-
3	Development of project documentation for the construction of low pressure and medium pressure pipeline with the accompanying facilities L= 150 km	Municipality of Opovo, Republic of Serbia	Promont Group Novi Sad	2012-2013
4	Development of project documentation for the construction of low pressure and medium pressure pipeline with the accompanying facilities L= 190 km	Municipality of Bela Crkva, Republic of Serbia	Promont Group Novi Sad	2012-2013
5	Development of project documentation for the construction of low pressure and medium pressure pipeline with the accompanying facilities L=625 km	Sombor Town, Republic of Serbia	Bobar DOO Beška	2013-2014
6	Development of project documentation for the construction of low pressure and medium pressure pipeline with the accompanying facilities L=360 km	Municipality of Šid, Republic of Serbia	Gap Generali Appal Ti Publici Novi Sad	2012-2013

## CONSTRUCTION SECTOR - REFERENCES

No.	Project Title	Location	Investor/Contractor	Year
1	The section of the highway E-75-LOT 6, locality "Oslarci", on the chainage from km 898+441.08 to km 898+574.33, construction of the reinforced earth embankment instead of the viaduct, channeling of the Oslarci stream and culvert construction	Oslarci, Republic of Serbia	Azvi, Novi Sad Branch	2015
2	The section of the highway E-75-LOT 6, locality "Čivlak", on the chainage from km 899+071.09 to km 899+257.77, construction of the reinforced earth embankment instead of the viaduct, channeling of the Čivlak stream and culvert construction	Čivlak, Republic of Serbia	Azvi, Novi Sad Branch	2015
3	The section of the highway E-75 Lot 6, locality "Glinište", the construction of the culvert, Ø1000, in the constructive embankment, on the chainage km 898+816.48	Glinište, Republic of Serbia	Azvi, Novi Sad Branch	2015
4	Preparation of project documentation for the construction of gas pipe line, metering regulation stations and the outbuildings	Braničevo District, Republic of Serbia	Gas Invest AD Beograd	2015-
5	Preparation of project documentation for the construction of gas pipe line, metering regulation stations and the outbuildings	Kruševac Town, Republic of Serbia	Rasina Energogas Kruševac	2014-
6	Road structures Double line city street 5_New City - Al Hshashah, km 0+000.00 - km 15+745.49, km 0+000.00 - km 11+752.60, L=27.497km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014

7	Road structures Single line city street 4_ New City – Alгаа – Wells, km 0+000.00 - km 29+473.72	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
8	-Road structures- Double line street 3_ Awlad Abu Alhoul - Wadi Ali, km 0+000.00 - km 5+091.04	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
9	- Road structures- Double line street 2_ Bashimah - University City - Wadi Al Ghrab, km 0+000.00 - km 7+982.51, L= 7.98 km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
10	Road structures- Double line street 1_ Ras Gtet-Wadi Al Ghrab, km 0+000.00 - km 16+103.72, L=16.103 km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
11	-Road structures - Double line road and service roads Al Hshashah - Ras Gtet, km 0+000.00 - km 26+027.57, L=78.00km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2014
12	Detailed design for highway facilities on access roads to technological plants of magistral gas pipeline "South Stream", L=63.251 km	32 locations, Republic of Serbia	Institute for Water Management "Jaroslav Černi" Belgrade	2013-2014
13	-Road structures- The road project Bir morhan – Asphalt Road (Al Qaryat-Dirj), km 0+000 - km 63+310.15, L=63.310km	Zintan, Libya	Ministry of Transportation, Authority for Roads, Bridges and Lands Transportation	2013
14	Preparation of project documentation for the construction of gas pipe line, metering regulation stations and the outbuildings	Municipality of Bela Crkva, Republic of Serbia	Promont Group Novi Sad	2012/2013

15	Preparation of project documentation for the construction of gas pipe line, metering regulation stations and the outbuildings	Municipality of Šid, Republic of Serbia	Gap Generali Appal Ti Publici Novi Sad	2012/2013
16	Preparation of project documentation for the construction of gas pipe line, metering regulation stations and the outbuildings	Municipality of Opovo, Republic of Serbia	Promont Group Novi Sad	2012/2013
17	Preparation of project documentation for the construction of gas pipe line, metering regulation stations and the outbuildings	Sombor Town, Republic of Serbia	Bobar DOO Beška	2013/2014

## SEKTOR HIDROMERIDIJAN - REFERENCE

No.	Project Title	Location	Investor/Contractor	Year
1	Supervision of exploration, installation, development and testing of the well YU-1a, BIVoda source, Bujanovac	Municipality of Bujanovac, Republic of Serbia	Bivoda DOO, Bujanovac	2015