

COMPANY PROFILE



1.1.6716	الرقم: ١٠ التاريخ: ٢١	استساد	يادة تتحبيل فرع مؤ	تثمار شرآ Ministry	وزارة التجارة والاست of Commerce and investment	*
	تاريخ الميلاد :	ىية: مىسعودى			على محمد سعيد ال مجري	
ابها			تاریخه : ۱۷		المدني/ بطاقة الأحوال : بسي : الرياض-العليا-العا	رقم السجل
	***	فاكس: ،،،،،	هاتف: ۲۱۷۳۰۰۰	لېرىدى: ١٢٢٢٢	مركز الرئيسي: ۱۲۳۷	ص.ب:
					ري للفرع: مكتب سجال الع	
				طيا العام	الرياض هي العليا شارع الع	العنوان :
		فاكس : • •	هاتف: ۵۰۰۳۱۰	لبريدي: ١٢٢٢٢	۰۰۷۵۷۴ الرمز ا	ص.ب:
			په رقم ۱۵۲۳ وټاريخ ۱۳۹۱ ۹/٤/۱هـ			لنساط .
				السار	: ۲۵۰۰۰ أو الوكيل المفوض : على	رأس المال :
	TAT :			خسة و محمد سعيد آل مجري	Y :	أس المال : سم المدير
ابها	: ۱۳۸۲ مصدره :	تاريخ الميلاد		خسة و محمد سعيد آل مجري	: ۲۰۰۰ أو الوكيل المفوض : علي ت : سعودي المدني - الإقامة : ١٦٥	أس المال : سم المدير لجنسيــــــــــــــــــــــــــــــــــــ
ابها	مصدره :	تاريخ الميلاد ١	ر عشرون أنف ريال فقط لا غير	خسة و محمد سعيد آل مجري ١٠١٠٣٧٨١٤	: ۲۰۰۰ أو الوكيل المفوض : علي ت : سعودي المدني - الإقامة : ١٦٥	أس المال : سم المدير لجنسي رقم السجل سلطات الم
levi	مصدره : ض یخ : ۱۶۳۷/۰۹/۱٦	تاريخ الميلاد ١ بسجل مدينة الرياد و تار	ر عشرون أنف ريال فقط لا غير تاريخه: ۳۳/۰۱/۱۷	خسة و محمد سعيد آل مجري ١٠١٠٣٧٨١٤ . الريساض	: ۲۰۰۰ أو الوكيل المفوض : على ــــــــــــــــــــــــــــــــــــ	رأس المال : اسم المدير الجنسي رقم السجل سلطات الم يشهد مكتب
ابها	مصدره : ض	تاريخ الميلاد ١ بسجل مدينة الرياد و تار	ر عشرون أنف ريال فقط لا غير تاريخه: ۲۳/۰۱/۱۷ بأنه تم تسجيل هذه المؤسسة	خسة و محمد سعيد آل مجري ١٠١٠٣٧٨١٤ . الريساض	: ۲۵۰۰۰ أو الوكيل المفوض : علي ــــــــــــــــــــــــــــــــــــ	رأس المال : اسم المدير الجنسي رقم السجل سلطات الم يشهد مكتب









RESPONSIBILITY MATRIX

A : SIGAL ARABIAA B : SIGAL TURKEY

C: MOSKAY

ITEM	ACTIVITY	A	В	C
LEADER OF CONSORTIUM		A		
1.0	Management		5=77	53,0
1.1	Site Collection	A		
1.2 Management of Project		A		
1.3	Government Relation	A		
1.4	Health and safety	A		
1.5	QA & QC	:A:	B :	- 0

2.0	DESIGNING AND STUDY	1/		
2.1	Surveying work	A		
2.2	Route selection	A	8	
2.3	Engineering details of Designing of Civil Works		8	
2.4	Engineering details of Designing of Mechanical & Electrical			C
2.5	Preaparation of documents for Pre-Qua and Bids	А	8	C
2.6	Preparing Drawing details		8	- 5



Sigal Turkey

MOSKAY





Date: November 17, 2015

To Whom it may Concern,

I, Engr Ali Mojari with a legal age, a Saudi nationality with the capacity of Company Chairman hereby, that SIGAL ARABIA ENGINEEERING CONSULTANT is a NEWLY ESTABLISHED COMPANY in Riyadh Saudi Arabia with the Company Registration no. 1010431451 and Chamber of Commerce Membership no. 101000300790. For Financial Statements we don't have due to a NEW COMPANY.

Regards,

Eng'r Ali Mojari Chairman



க்கர்வில் தவிஷ்ட்கப் க்ஸ்கிக்கைத்தி Saline Water Conversion Corporation



Date: 12th December 2014

www.swcc.gov.sa

التاريخ: ١١ نيسبر ١٠١١

TO: WHOM IT MAY CONCERN

Herewith, We certify that Mr. Jan Vortsek was working as a Pipeline Designer and Pipeline Engineer with IBG Ltd. (2007-2013), Subcontractor of AZIZ MAPA CONSORTRUM between the period (2007-2013) and with AZIZ MAPA CONSORTRUM (since 2013 up to now) from the beginning of Shuqaiq Water Transmission System Phase-2 since March 2007 up to date.

Mr. Jan Vorisek worked as responsible for pipeline alignment sheets preparation, solving problems of obstacles, negotiation with Municipality and Ministry Authorities regarding pipeline routing.

Whole Phase-2 project has six Water Transmission Systems, total length 960 km, 23 pipe diameters (6" to 80"), 8 Pump Stations, 4 Tunnels, 44 Steel Tanks RS and 10 Concrete RS.

Mr. Jan Vorisek was preparing documentation:

- Overview Maps of whole system 1: 250 000
- Route Maps of separately systems 1: 10 000
- Detail Route Maps of separately systems 1 : 2 000
- Map of Obstacles 1:2 000
- · Alignment sheets 1:2 000
- Work alignment sheets 1:2 000
- Special crossing drawings 1: 200
- Work special drawings for dealing with Authorities.
- As-built alignment sheets 1: 2 000.

Herewith, we cartify that Mr. Jan Vorisek has completed 99% of his part of overall Project, corresponding to 85,000,000 USD. This is provided us by requested by him.

Khalid Mohammad Hassan Al Safi Chairman Supervision committee SWCC - Shugaig WTS Project

لى من يهمه الامر

نشهد تحن بذلك ان السيد جان فور شيك كان يعمل مصمما لفط نقل الميلة مع شركة اى بيى جى التى كانت مقاول باطن التضامان عزوز مايا فى القرة مان ۲۰۱۷ أو مع كشامان عزيز مايا فى الفرة مان ۲۰۱۲ حتى الان وبالله فهر يعمل فى مشروع نظام نقل الميلة الشقق ۲ منذ شهر مارس ۲۰۰۷ على الان

و كان السيد فور شيك مسئول عن تحديد مسار خط الاتفييد و تحضير المخططات الازمة لنائل و حل مشاكل التصميم و تغير المسترات التي تتمارض مع الطرق العامة او الإملاك المخيسة و غلاقه

و كان مشروع نظام نقل الدياة يحقوى في مجمله على سنة فروع التوصيل الدياة بيلغ اجمالي طوانها الى 1.9 كيلومتر ا تتراوح الإلطال فيها من ٣ يوصة الى ١٨٠ يوصة بالإضافة الى ٨ معطات رقع و ٤٤ غزان من الحديد الصليدو ١٠ غزنات غرسانة سعات

> و كانت مهمة السيد فورشيك هي تحضير المسلندات الإتية - منظر عام على النفر تنط لكل الموقع مقياس ١: ٢٥٠٠٠ -- تحديد المسارات على المواتط المعلوط المطالقة بعقواس

> > - تحيد المسارات بالقصيل على الخرافط بعقياس .

- خرائط معرقات المسارات بعقباني ١٠٠٠٠

- مخطط تحديد المسار بمقياس ١٠٠٠

- مغططات العبور الخاصة بعقياس ١ ٢٠٠٠

- مخططات مفصلة التعامل مع المستولين

- مخططات المسارت كما تم انشاءها في العراقع يعقبان

و نحن ها نشهد ان السيد فورشك قد اتم انجاز 41 % من اعداله على منار المشروع بالكامل بقيمة اجمالية ٢٥٠٠٠٠٠ نولار امريكي وقد اعطيت له هذة الشاهاة بناه على طلب منه

> قائد معدد حسن الصافى رئيس ليفة الإشراف الموسسة العامة التنشية مشروع تشرنش مياة الشقيق المرخفة الثانية





Brief About The Founder:

Ali Mohammed Saeed Mojari

ABHA

+966505191990

Mojari.office@gmail.com

EDUCATION:

May 1989: Bachelor Degree In civil engineering from King Fahd University.

WORK EXPERIENCE:-

Dec2012- present:

Founded Subr Int Company, which mainly works at the contracting field in addition to trading activities.

JULY 2009- Dec 2012:

COMPANY Representative and works AS A SUPPORT GROUP MANAGER AT SWTS PHASE 2 PROJECT at JAZAN AND ASSIR regions..

- Represents my company in Jazan and Assiri region.
- Supervising many civil works at our project area.
- Handled many problems with the governmental directorates.
- Participated with management to achieve a noticed progress.
- Participated in solving many problems with the citizens at our project area.

Brief About The Founder:



DEC 2006-JUL 2007	worked as projects management manager on 12 Degree Ministry of Water And Electricity Assir Region. Responsible for several projects and responsible for hiring supervisors for those projects.
March 2003-Dec 2006	worked as a manager at water and Electricity directorate 11 degree.
Feb 98-March 2003	worked at AHAD ROFIDAH branch of water and electricity 10 th degree.
<u>April 94- FEB 98</u>	worked at assir region branch of water and electricity as a civil engineer at projects management.
SEP 91- April 94	worked as a civil engineer at projects management at the branch of water and electricity assir region.
<u>JUL 89 – Sep 91</u>	worked a operating engineer at operation and maintenance department at the branch of water and electricity directorate assir region.

Available opportunities:

Based on our experiences and works either personal or through our company's relations and also through our personal communications, we are able to find sort of opportunities for consulting projects from Ministry Of Water and Electricity, Ministry of Housing and Ministry of municipalities.



CURRICULUM VITAE

1. Family name: V O Ř Í Š E K

2. First names: Jan

3. Date of birth: 26th October 1953

4. Nationality: Czech Republic

5. Civil status: Married

6. Education:





Institution:	Czech Technical University in Prague, Faculty of Civil Engineering, specialisation in geodetic surveying (Czech Rep.)
Date: from (year/month): to (year/month):	1973 1978
Degree(s) or Diploma(s) obtained:	Ing. (M.Sc.) in Civil Engineering
Institution:	Charles University in Prague, Natural Sciences Faculty, specialisation geology (Czech Rep.)
Date: from (year/month): to (year/month):	1982 1983
Degree(s) or Diploma(s) obtained:	Postgradual degree

7. Language skills: (Mark 1 to 5 for competence, 1 – excellent, 5 - basic)

Language	Reading	Speaking	Writing
Czech (mother tongue)	1	1	1
English	2	1	2
German	3	4	3
Russian	2	2	3

8. Other skills:

- · Advanced computer literacy
 - MicroStation V8i
 - InRoads
 - ArcMap
 - · Global Mapper
 - QGIS
 - Corel DRAW
 - Microsoft Office
 - · And many others
- Driving licence
- 9. Present position: Pipeline Engineer and Designer, Survey and GIS Specialist

10. Key qualifications:

- Pipeline Design alignment sheets preparation
- Pipeline Engineer Pipeline route selection, Preparation of document for Route approvals
- Geodetic Surveys
- Cartography
- Geographic information systems

11. Specific Countries Experience:

Country	Date: from (year/month) to (year/month)
Czech Republic	1978 - to date
Mongolia	1981, 1982, 1985, 1988
Laos	1983-84
Tanzania	1986-87, 1991
Russia	1990
Gemany	1991
Nigeria	1992-1993
U.A.E.	2001-2002
Oman	2003
Saudi Arabia	2005
Libya	2005-2007
U.A.E.	2007
Saudi Arabia	2007-2016

13. Professional Experience Record:

Date: from (year/month) to (year/month)	2015 March till 2016 March
Location:	Jeddah, Riyadh (Saudi Arabia)
Company:	Fichtner Consulting Engineers, Saudi Arabia
Position:	Pipeline Engineer
Description of work:	MASTER PLAN FOR IMPROVEMENT OF WATER TRANSMISSION LINES AND SUPPLY SYSTEM IN ASIR, JAZAN, MAKKAH AND AL BAHA REGIONS:Data collection of water sources and Infrastructure inventory (Desallination Plants, Water Treatment Plants, Pumping Stations, Reservoirs, Pipelines, Track Filling Stations, Wells, Dams). Verification of data and implementation into GIS.database.



Date: from (year/month)	2007 March till 2014 December
to (year/month)	2007 March till 2014 December
Location:	Shuqaiq, Abha (Saudi Arabia)
Company:	IBG, AZIZ MAPA Consortium
Position:	Pipeline Engineer, Field Team Leader
Description of work:	SHUQAIQ-ABHA WATER TRANSMISSION SYSTEM, Data verification, Pipeline Routing, R.O.W. Documentation, Documentation for approvals, Alignment Sheet preparation 1:2000/200 (Documentation for construction and as-built documentation)
Date: from (year/month) to (year/month)	2007 June till 2007 August
Location:	Abu Dhabi (U.A.E.)
Company:	ILF Consulting Engineers
Position:	Pipeline Engineer
Description of work:	TAWEELAH TO QIDFA GAS PIPELINE: Data verification, Alignment Sheet preparation 1:10000/100 (Tender Documentation)
Date: from (year/month) to (year/month)	2005 October till 2007 June
Location:	Tripoli, Zwara (Libya)
Company:	ILF Consulting Engineers
Position:	Pipeline Engineer, Designer
Description of work:	GREAT MAN-MADE RIVER PROJECT, GHADAMES – ZWARA – AZ ZAWIYAH WATER SYSTEM: Data verification, Pipeline Routing, R.O.W. Documentation, Documentation for approvals, Alignment Sheet preparation 1:1000/200 (Documentation for construction)
Date: from (year/month) to (year/month)	2005 (May-July)
Location:	Abha (Saudi Arabia)
Company:	IKP Consulting Engineers
Position:	Pipeline Engineer
Description of work:	SHUQAIQ PHASE 2 WATER TRANSMISSION SYSTEMS: Pipeline Routing, data preparation for Tender documentation, GPS surveying, digital terrain model

Date: from (year/month) to (year/month)	2004
Location:	Prague (Czech Republic)
Company:	IKP Consulting Engineers
Position:	General Project Designer
Description of work:	INDUSTRIAL AREA KOLIN FOR TPCA (TOYOTA, PEUGEOT, CITROEN): General Project Designer
Date: from (year/month) to (year/month)	2003
Location:	Sultanate of Oman
Company:	ILF Consulting Engineers
Position:	Pipeline Engineer
Description of work:	CRUDE OIL PIPELINE MUSCAT-SOHAR: P/L routing, GPS surveying, digital model of terrain, data conversion, alignment sheets 1:10000, Tender Documentation
Date: from (year/month) to (year/month)	2003-2004
Location:	Prague (Czech Republic)
Company:	ILF Consulting Engineers
Position:	Coordinator of CAD works (Alignment sheets, Surveying)
Description of work:	THREE NEW WATER PIPELINE PROJECTS IN SAUDI ARABIA:. 800 km alignment sheets 1:2000, 1:5000, Tender documentation
Date: from (year/month) to (year/month)	2002
Location:	United Arab Emirates, Abu Dhabi, Fujairah
Company:	ILF Consulting Engineers
Position:	Project design
Description:	FUJAIRAH WATER PIPELINE: Drinking water pipeline, 160 km, project design, alignment sheets 1: 2 000, 1:1 000
Date: from (year/month) to (year/month)	2001
Location:	Prague, Czech Republic
Company:	ILF Consulting Engineers
Position:	Manager of CAD and GIS works
Description:	OPTICAL CABLE PRAGUE – VIENNE – BRATISLAVA: New optical cable route, 350 km, alignment sheets 1:2 000, overview maps 1:50 000



Date: from (year/month) to (year/month)	2000
Location:	Prague, Czech Republic
Company:	ILF Consulting Engineers
Position:	Coordination of geodetic documentation, geodetic surveys
Description:	RAILWAY MODERNISATION: Usti n/L – Povrly /Decin, 5 km, track reconstruction, track layout solution, bridges, supporting walls, ground objects, construction design and tender
Date: from (year/month) to (year/month)	1999
Location:	Prague, Czech Republic
Company:	ILF Consulting Engineers
Position:	Coordination of geodetic documentation, geodetic surveys
Description:	RAILWAY MODERNISATION: Kolin – Zabori (Prelouc). 6 km, track reconstruction, track layout solution, bridges, supporting walls, ground objects, construction design and tender
Date: from (year/month) to (year/month)	1999
Location:	Prague (Czech Republic)
Company:	ILF Consulting Engineers
Position:	Coordination of geodetic documentation, geodetic surveys
Description:	RAILWAY MODERNISATION: Prague-Liben – Prague-Bechovice. 12 km, complete solution including flyover crossings, documentation for the zoning permit
Date: from (year/month) to (year/month)	1999
Location:	Prague (Czech Republic)
Company:	ILF Consulting Engineers
Position:	Coordination of geodetic documentation, geodetic surveys
Description:	RAILWAY MODERNISATION: Hranice – Polom (Studenka). 12 km, track reconstruction, track layout solution, bridges, supporting walls, ground objects, construction design and tender
Date: from (year/month) to (year/month)	1998
Location:	Prague (Czech Republic)
Company:	ILF Consulting Engineers
Position:	Coordination of geodetic documentation, digital terrain model
Description:	TRACK MODERNISATION: Cervenka – Zabreh. 25 km, double track, four railway stations, documentation for the zoning and construction permit.

Date: from (year/month) to (year/month)	1997
Location:	Prague (Czech Republic)
Company:	ILF Consulting Engineers
Position:	Geodetic survey management
Description:	JINOCANY SEWERAGE SYSTEM AND WASTE WATER TREATMENT PLANT:. Documentation for the zoning and construction permit, measuring of the existing state 1:500, digital terrain model, documentation in digital form
Date: from (year/month) to (year/month)	1996-01
Location:	Prague (Czech Republic)
Company:	ILF Consulting Engineers
Position:	Coordination of the geodetic surveys
Description:	COMPLEX DRUZHBA OIL PIPELINE MODERNISATION: Laying of optical wires, 360 km length, reconstruction of 20 new remote control line valve, pumping and terminal stations, documentation for the zoning and construction permit
Date: from (year/month) to (year/month)	1996
Location:	Prague (Czech Republic)
Company:	ILF Consulting Engineers
Position:	Coordination of the geodetic surveys
Description:	NELAHOZEVES RAILWAY TUNNEL CONSTRUCTION:. 2,5 km track, one new and three existing tunnels, documentation for the zoning and construction permit, digital terrain model, documentation in digital form
Date: from (year/month) to (year/month)	1996
Location:	Prague (Czech Republic)
Company:	ILF Consulting Engineers
Position:	coordination of the geodetic surveys and measuring of the existing state
Description:	WATER SUPPLY AND SEWERAGE SYSTEM KOCANDA – OSNICE:. Documentation for the zoning and construction permit, digital terrain model



Date: from (year/month) to (year/month)	1996		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description:	SUPERMARKET CSPH, VESTEC: Documentation for the zoning and construction permit, survey of the existing state, digital terrain model, documentation in digital form		
Date: from (year/month) to (year/month)	1996		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description:	HYPERMARKET AUCHAN PRUHONICE:. Documentation for the zoning and construction permit, survey of the existing state, digital terrain model, documentation in digital form		
Date: from (year/month) to (year/month)	1996		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description:	ROAD RECONSTRUCTION DOBREJOVICKA, PRUHONICE Zoning and construction permit, project documentation in digit form, scale 1:500, staking out		
Date: from (year/month) to (year/month)	1995		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description:	HIGHWAY JUNCTION HRADEC KRALOVE: Geodetic documentation for the zoning and construction permit, digital terrain model		
Date: from (year/month) to (year/month)	1994		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description: WATER SUPPLY PIPELINE JESENICE-ZDIMERICE-DOBREJOVICE: Project documentation, survey of the exis situation 1:500, staking out			

Date: from (year/month) to (year/month)	1994		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description:	WASTE WATER TREATMENT PLANT KOLIN: Geodetic documentation for the zoning and construction permit, linear profile, sewerage network		
Date: from (year/month) to (year/month)	1993		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description:	DIGITAL MAP PRUHONICE-CESTLICE-ZDIMERICE: Survey of the existing situation 1:500, digital terrain model		
Date: from (year/month) to (year/month)	1993		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description:	WATER SUPPLY PIPELINE VESTEC – PRUHONICE: Project documentation, survey of the existing situation 1:500		
Date: from (year/month) to (year/month)	1993		
Location:	Prague (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description: ROAD RECONSTRUCTION NOVOSIBRINSKA AND STAROKOLINSKA: including detours, Ujezd nad Lesy. Prodocumentation, survey of the existing situation, digital terral model			
Date: from (year/month) to (year/month)	1993		
Location:	Pilsen (Czech Republic)		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management		
Description:	UHLVASKY SEWERAGE PIPE: Tunnel deformation survey		



Date: from (year/month) to (year/month)	1992-1993		
Location:	Nigeria		
Company:	ILF Consulting Engineers		
Position:	Geodetic survey management and coordination, team leader.		
Description:	CRUDE OIL PIPELINE AUCHI-KADUNA, JOS GOMBE, SULEJA-MINNA: 800 km length, project design for construction		
Date: from (year/month) to (year/month)	1991-1992		
Location:	Germany		
Company:	ILF Consulting Engineers		
Position:	Member of survey team		
Description:	SCHÖNREIN TUNNEL FOR A NEW HIGH SPEED RAILWAY:, realisation, convergent survey with geodetic methods		
Date: from (year/month) to (year/month)	1991		
Location:	Tanzania		
Company:	GEOINDUSTRIA GMS		
Position:	Survey team leader		
Description:	GRAPHITE DEPOSITS NDOLOLO: Large scale mapping, construction survey, geodetic activities for geologic surveys. Route design of a gravitational water pipeline		
Date: from (year/month) to (year/month)	1988		
Location:	Mongolia		
Company:	Intergeo Prague		
Position:	Applied geodesy for geological survey, management and observation of surface mining, mapping, inventory calculations for non-renewable resources		
Description:	Geological survey of SnO ₂ DEPOSIT CHUZICHAN, Mongolia, 1:500 mapping, geodetic survey management		

Date: from (year/month)	1986-1987			
to (year/month)	1900-1907			
Location:	Tanzania			
Company:	Intergeo Prague			
Position:	Member of geological expedition, survey team leader.			
Description:	Applied geodesy for geological survey, management and observation of surface mining, mapping, inventory calculations for non-renewable resources. Geological survey of graphit DEPOSITS IN NDOLOLO, Tanzania, 1:1 000 mapping, staking out, inventory calculations, geodetic survey management, deposits modelling			
Date: from (year/month) to (year/month)	1985			
Location:	Mongolia			
Company:	Intergeo Prague			
Position:	Member of team of Inventory calculation.			
Description:	Applied geodesy for geological survey, management and observation of surface mining, mapping, inventory calculations for non-renewable resources. Inventory calculations for WO3 deposits in ONGON CHAJRCHAN, Mongolia, control of the geodetic reference material, construction surveying, geodetic survey management.			
Date: from (year/month) to (year/month)	1983-84			
Location:	Laos			
Company:	Intergeo Prague			
Position:	Member of team geological expedition, Survey team leader.			
Description: Applied geodesy for geological survey, management observation of surface mining, mapping, inventory ca for non-renewable resources. Geological survey and for Saphire in BAN HOUEI SAI, Laos, 1: 500 and 1:2 (mapping, reference material for inventory calculations survey management				
Date: from (year/month) to (year/month)	1982 and 1981			
Location:	Mongolia			
Company:	Intergeo Prague			
Position:	Survey team leader.			
Description:	Applied geodesy for geological survey, management and observation of surface mining, mapping, inventory calculations for non-renewable resources. Mining of diluted SnO ₂ deposits in MODOTO, Mongolia, mapping, mining control and management, construction surveying, geodetic survey management			



JAN VORISEK REFERENCE

WORLD ACTIVITIES



OFFERING OF SERVICES:

- Pipeline Route Selection
- Pipeline Design
 - Tender Documentation
 - Documentation for approvals
 - Detail design
 - Overview Maps
 - Route Maps
 - Alignment Sheets
 - As-built documentation
- GIS

CONTACT:

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+966530976870

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+420776097232

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JAN VORISEK REFERENCE

LIST OF REFERENCES

		LIST O	F REFERENCES		
Ref. No.:	Country	Description	Scope of work	Year	
01	Nigeria	NNPC Pipeline and Depots, Phase III	Pipeline route selection and design for construction	1992-94	
02	Czech Republic	Modernisation of pipeline Druzhba	Route Map of FOC (route design)	1997-98	
03	UAE	Fujairah Power and Pipeline Project	Pipeline route selection and design for construction	2001-02	
04	Oman	Muscat-Sohar Crude Oil Pipeline	Pipeline route selection and design for Tender documentation	2003	
05	KSA	Three New Pipeline Projects	Pipeline route selection and design for Tender documentation	2003-04	
06	Czech Republic	TPCA Industrial area Kolin	General Project Designer	2004	
07	Libya	GMMR, Phase II	Pipeline route selection and design for construction	2005-07	
80	KSA	Shuqaiq WTS, Phase II	Pipeline route selection and design for construction	2007-14	
		Master Plan for Improvement of Water	Field and archive data collection, verification and		
09		Transmission Lines and Supply Systems	implementation into GIS database. Creating maps and	2015-16	
		in Asir, Jazan, Makkah and Al Baha	documents for approval		
		Regions			



JAN VORISEK **REFERENCE 01**

NNPC PIPELINE AND DEPOT PROJECT, PHASE III, AUCHI-KADUNA, JOS-GOMBE

NIGERIA

National Nigerian Petroleum Corporation (NNPC) Client:

Project description: Route selection, Surveying, Data verification, Detail pipeline

design, Alignment sheets for construction.

Basic project data: Route length: about 795 km

Applied software: Kokes, AutoCAD

Document types:

1:250 000 overview

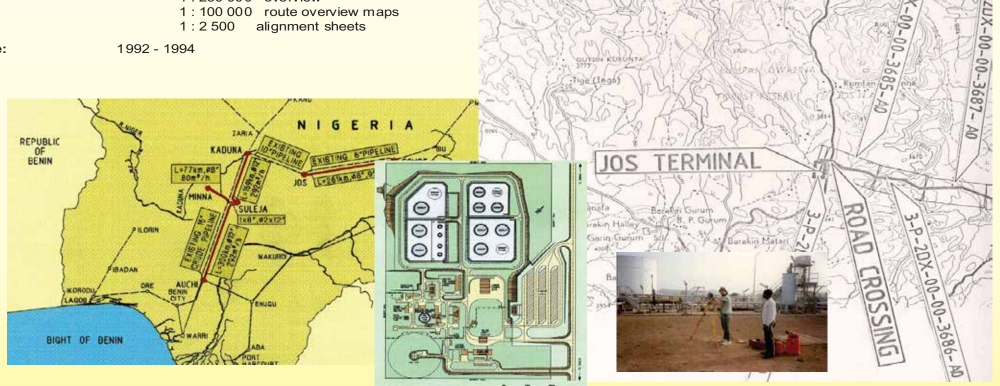
1:100 000 route overview maps

alignment sheets 1:2500

Time frame:









JAN VORISEK REFERENCE 02

MODERNISATION OF THE DRUZHBA CRUDE OIL PIPELINE

CZECH REPUBLIC

Client: MERO a.s.

Project description: Design of the valve station shafts reconstruction and FOC for

systém control and operation. Documentation for work

permission.

Basic project data: • Total pipeline length: 505 km

Applied software: MicroStation, GIS System 9

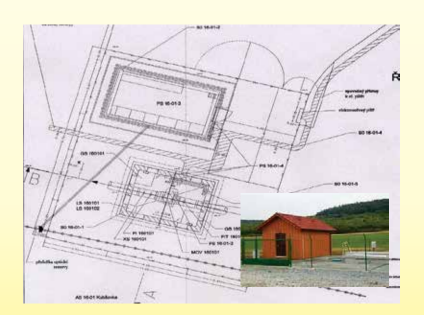
Document types:

1:500 000 overview map 1:50 000 overview route ma

1:50 000 overview route maps 1:2 000 route situation

1:50 valve station shafts situation

Time frame: June 1997 – June 1998











Client:

JAN VORISEK REFERENCE 03

FUJAIRAH POWER AND WATER PROJECT (PIPELINES)

Technip Germany GmbH/Offset Group Abu Dhabi

Project des cription: Detail pipeline design, Alignment sheets for construction.

Basic project data: • Route length: 180 km - Dia 64" (twin line), 18 km - Dia 24"

Applied software: MicroStation, InRoads

Document types:

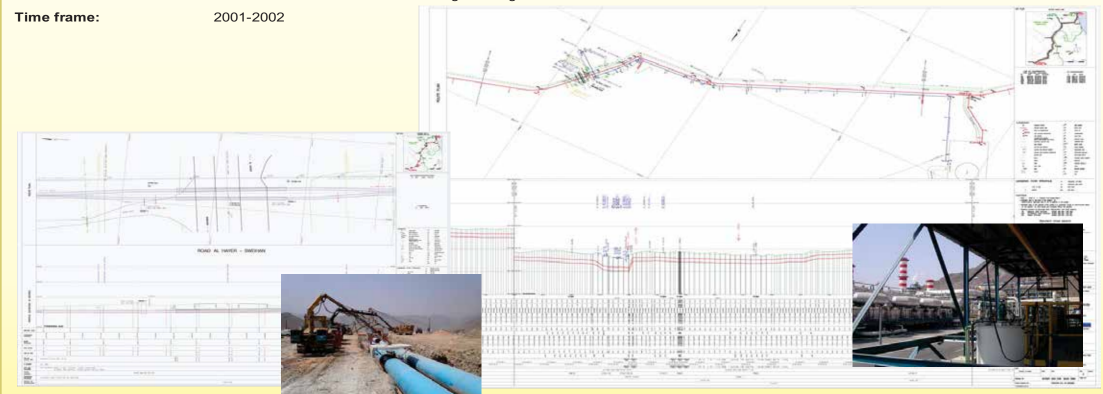
1:150 000 overview

1:2000 alignment sheets

1:200 detail crossing drawings









JAN VORISEK REFERENCE 04

MUSCAT-SOHAR CRUDE OIL PIPELINE

Client:

Oman Gas Company, Oman Refinery Company

Project description: Route selection, DGPS Surveying, Data collection and

verification, Alignment sheets for Tender stage.

Basic project data: • Route length: 260 km

Applied software: MicroStation, ArcInfo, AutoCad

Document types:

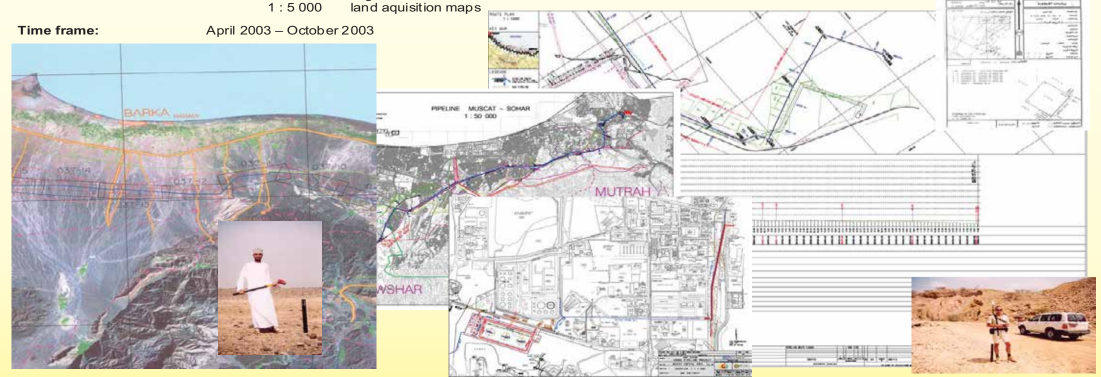
1:250 000 overview

1:50 000 route overview maps 1:10 000 alignment sheets



OMAN

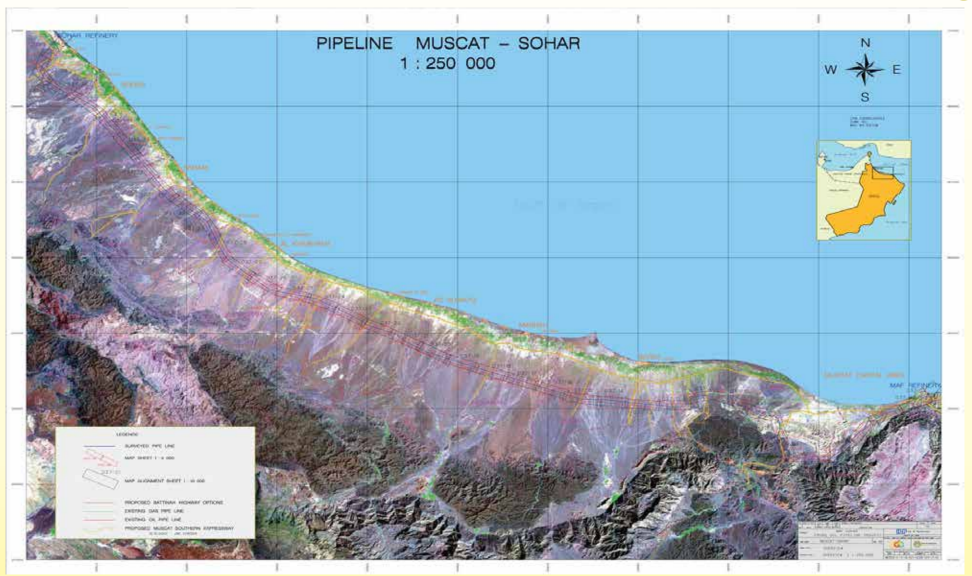






JAN VORISEK REFERENCE 04b

Muscat-Sohar Crude Oil Pipeline Overview Map





JAN VORISEK REFERENCE 05

Three Water Pipeline Projects

SAUDI ARABIA

Client: SWCC (Saline Water Conversion Corporation)

Project description: Data collection and verification, Part of Tender document

preparation.

Basic project data: • Route length: about 800 km

Applied software: MicroStation, AutoCAD

Document types:

1:250 000 overview

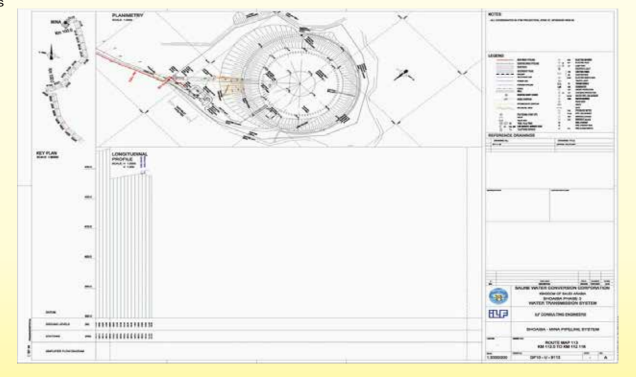
1:100 000 route overview maps 1:2 000 alignment sheets

Time frame: 2003 - 2004











JAN VORISEK REFERENCE 06

Industrial Area Kolin - TPCA

CZECH REPUBLIC

Client: Municipality of City Kolin

Project description: Developed area of city Kolin TPCA car factory and logistic facilities. Position: General Designer of Industrial area.

Basic project data: • Area (2.5 km x 1.5 km)

Applied software: MicroStation, Microsoft Office

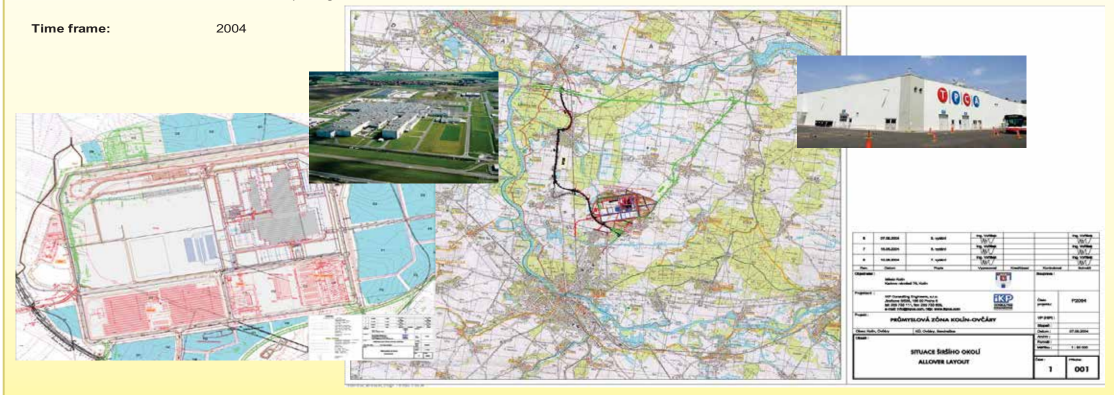
Document types:

1:5 000 Monthly progress overview map.

Reporting.









JAN VORISEK **REFERENCE 07**

GMMR, Phase II Ghadames-Zwara-Az Zawiyah Water Transmission System

LIBYA

Client: Al Nahr Co., Ltd

Project description: Route optimization, Data collection and verification, Documents

for approval, Alignment sheets for construction.

Basic project data: • Route length: about 600 km, Main Line PCCP – DN 1600 and GRP pipes for Branch Lines construction.

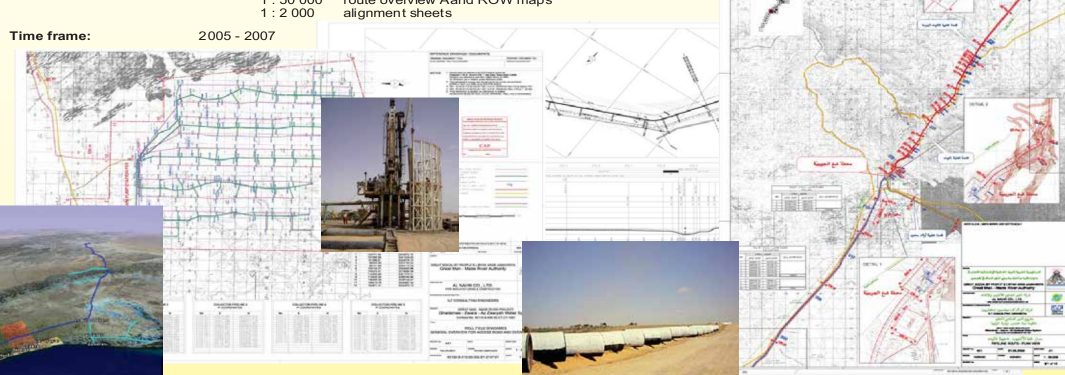
• Applied software: MicroStation, AutoCAD Document types:

1:250 000 overview

1:50 000 route overview Aand ROW maps









JAN VORISEK REFERENCE 07b

GMMR, Phase II Ghadames-Zwara-Az Zawiyah Water Transmission Systém Overview Map







JAN VORISEK **REFERENCE 08**

SHUGAIQ PHASE 2 WATER TRANSMISSION SYSTEM

SAUDI ARABIA

Client: Saline Water Conversion Corporation SWCC

Project description: Route optimization, Data collection and verification, Documents

for approvals, Alignment sheets for construction.

Basic project data: Overall Route length: 1000 km, Steel pipelines DN from 64"

to 6", 4 Tunnels, 8 Pumping Stations, 50 Reservoirs.

• Applied software: MicroStation, In Roads

Document types:

1:250 000 Overview maps.

1:10 000 Route map for Land acquisition.

1:2000 Alignment sheets.

1:2000 Work Alignment sheets.

Time frame: 2007 - 2014

Khalid Mohammad Hassan Al Safi, Chairman Supervision Reference:

committee, SWCC - Shugaig 2 WTS Project.





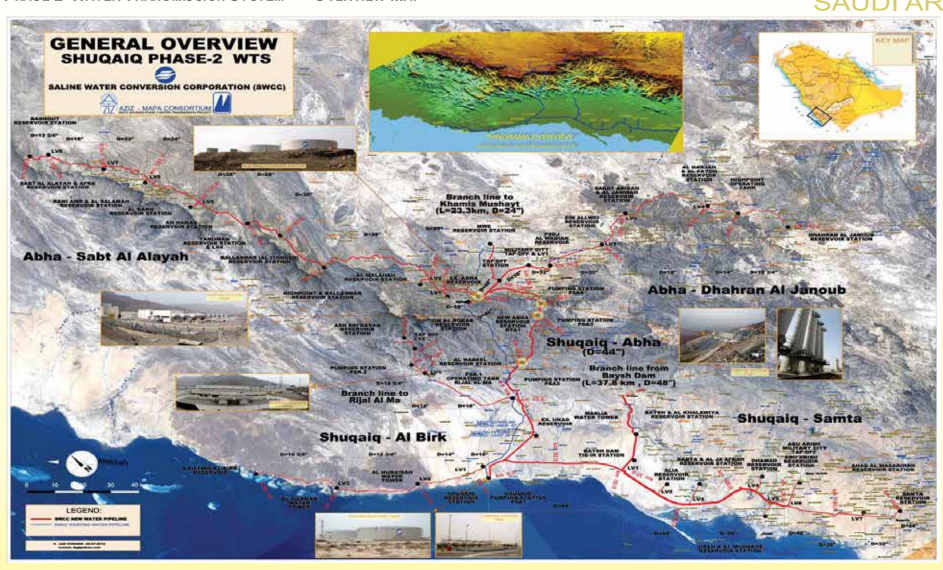




JAN VORISEK REFERENCE 08b

SHUQAIQ PHASE 2 WATER TRANSMISSION SYSTÉM OVERVIEW MAP

SAUDI ARABIA





JAN VORISEK **REFERENCE 09**

MASTER PLAN FOR IMPROVEMENT OF WATER TRANSMISSION LINES AND SUPPLY SYSTEMS IN ASIR, JAZAN, MAKKAH AND AL BAHA REGIONS Client:

Ministry of Water & Electricity (MOWE).

Project description: Data collection of water sources and Infrastructure inventory

(Desallination Plants, Water Treatment Plants, Pumping Stations, Reservoirs, Pipelines, Track Filling Stations, Wells, Dams). Verification of data and implementation into GIS

database.

Area of 250,000 km². Regions: Makkah, Baha, Asir Jizan. Basic project data:

Applied software: MicroStation, QGIS, ArcMap.

Document and data types:

GIS Database Project Area Maps Region Maps Governorate Maps

Time frame: April 2015 - March 2016

Reference:

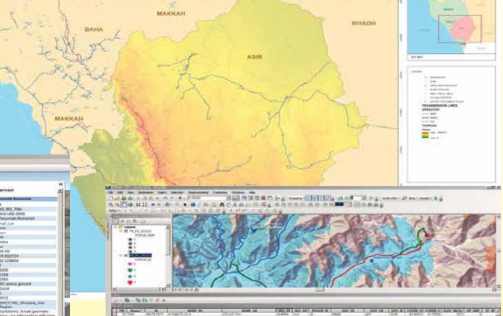










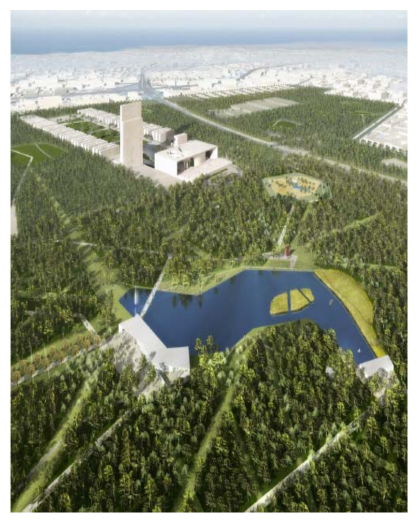




Kingdom of Saudi Arabia P.O.Box 7573 Riyadh 12222 -2160 Tel.: +966 11 2173550

Fax: +966 11 2173550 Ext. 106







Public Park Tripoli, Libya

Rood- Car Park - Railway - Railway Tunnel- Potable Water - Firewater- Landscape - Irrigation - Lightening- Communication- Electrical - Wastewater-Rainwater Infrastructure Projects

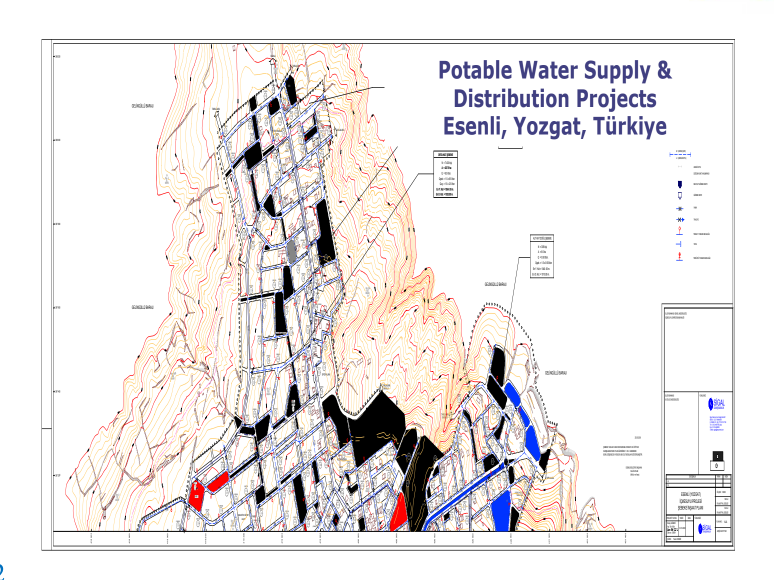




Azerbaijan Shahdag Winter-Summer
Tourism Complex
Infrastructure Projects





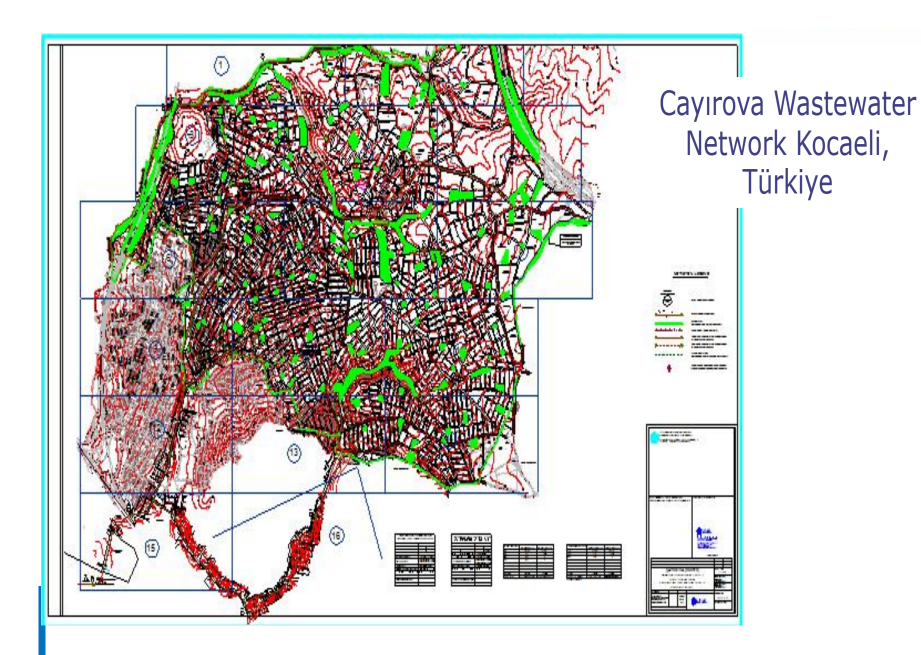






A view from Construction Site of Riyadh Airport, KSA Terminal-5 Building





AIRPORTS





Prince Muhammed
Bin Abdulaziz
International
Airport Project,
Medina KSA

Cut & Fill Analysis and Design of Landside Roads





King Khaled International Airport Project, Riyadh, KSA

Potable Water Network
Firewater Network
Stormwater Network
Wastewater Network
Heating & Cooling Network
Irrigation Network
Combined Infr. Network
Roads
Traffic Analysis
Viaducts
Cut & Fill 3D Model Studies

AIRPORTS







Pulkovo Airport

New International Terminal Building and Open Car Park Project (Saint Petersburg – Russian Federation) Infrastructure Projects 14,000,000 Passenger / Year

Atatürk International Airport

New International Terminal Building & Multistorey Car Park Project İstanbul Türkiye Capacity of 14,000,000 Passenger/Year



AIRPORTS









Other International Airports

Esenboğa Airport, Ankara Türkiye
Georgia Tbilisi Airport
İzmir Adnan Menderes Airport,
Türkiye
Georgia Batumi Airport
Elazığ Airport, Türkiye
Bodrum Airport, Türkiye
Ohrid Airport, Macedonia
Skopje "Alexander the Great"
Airport, Macedonia
Mus Airport, Türkiye
Bagram Airport, Afghanistan

PRESTIGIOUS & AWARDED PROJECTS











Prestigious & Awarded Projects

Flame Towers Baku, Azerbaijan

Haydar Aliyev Culture Centre Baku, Azerbaijan

Astrom Towers Mass Housing Projects İstanbul, Türkiye

Mashattan Mass Housing Projects, İstanbul - Türkiye



PRESTIGIOUS & AWARDED PROJECTS







Prestigious & Awarded Projects

Al-Mukhtar University Derne, Libya

Zorlu Center Project Istanbul, Türkiye

Göcek Port Villas Infrastructure Projects Göcek, Türkiye

SPORT FACILITIES











Sport Facilities

Carya Golf Resort & SPA Hotel Antalya, Türkiye

Zeynep Golf Resort Hotel Antalya, Türkiye

Oliympic Stadium Mersin, Türkiye

Baku Arena, Azerbaijan

Turkmenistan- Asghabat Stadium Complex

Al Sunbula Stadium Al Diwaniyah, Iraq



ROADS & VIADUCTS







Prestigious & Awarded Projects

Intercity Transit Highway –Potable Water – Wastewater – Electricity Drainage – Landscape Infrastructure Projects Doha, Qatar

Esenboğa Airport Viaducts Ankara, Türkiye

Ataturk Airport Viaducts İstanbul, Türkiye

High-Speed Train Tunnel Tripoli, Libya

Milas-Bodrum Airport Viaducts Muğla, Türkiye

