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COMPANY PROFILE



15 YEARS EXPERIENCE IN THE CONSTRUCTION INDUSTRY

VEGA was founded on **19.08.1999** as a company with its activities in civil construction fields and then it expanded throughout construction industry.

Thus two supporting companies were established such as **Shkodra Beton** specialized in concrete production, pre-casted concrete elements and **Shkodra Inert** specialized on production of aggregates of wide range. Later these companies merged in a single company called **VEGA Counstruction Group**.

Actualy VEGA Construction Group is one of the leading companies in project management and construction sector.

Based on experience gained during these years and continuous investments in equipment, machinery, manpower etc., VEGA Construction Group has expanded its activities in various sectors, including marine construction, road construction, hydropower construction, civil construction, industrial construction, etc.

VEGA Construction Group is licensed by the Ministry of Public Works and Transport to provide all infrastructure services.

MISSION AND OBJECTIVES

VEGA Construction Group vision is to maintain the leading position in the market, working with ethics and professionalism, in order to be the leader and the first choice in the construction sector.

Our daily mission consists in guaranteeing the life and further development of our company through continuous achievements in business as well as meets the requirements of customers in all areas such as; building construction site, cost assessments, construction and delivering the projects according to the contractual terms for each of them.

We are providing the highest professionalism level, integrity, honesty and fairness in our dealings with customers, partners, suppliers and subcontractors.

OUR OBJECTIVES

- Significantly and continuous expansion in the local and regional market of civil and public construction improving profit margins and increase local market share;
- Provide a range of services which are intended to fulfill the needs of our customers;
- Ensure that the quality work, the project deadline and the competitive price are achieved during the construction process

ORGANIZATION SCHEME

HUMAN RESOURCES

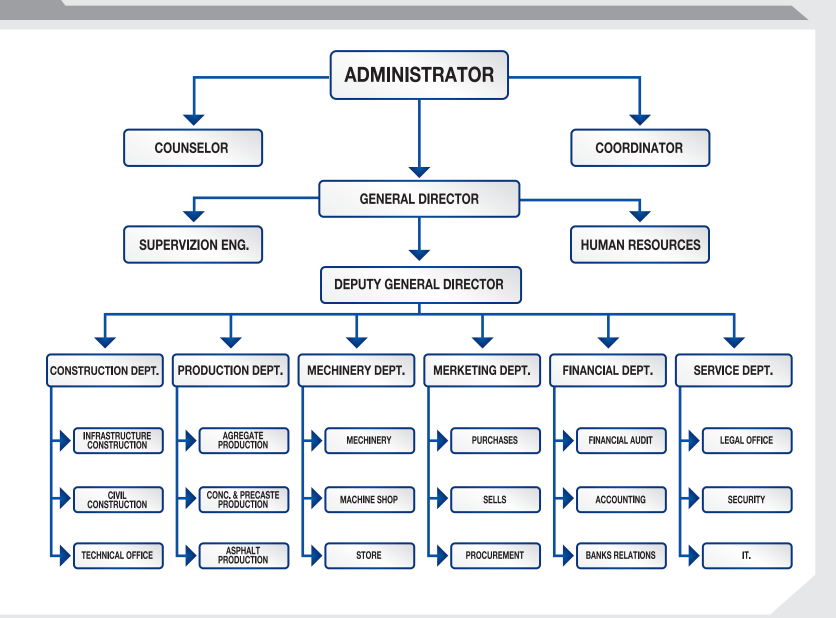
VEGA attributes all the success to its high experienced and very professional staff. Collective commitment, values and achievement is what makes us leader in the construction industry. We continuesly pay attention to the development and continuing qualification of our staff, guaranteeing training and development opportunities for each employees in every position in the company.

VEGA Construction Group currently has approximately 450 employees that cover all the positions as following:

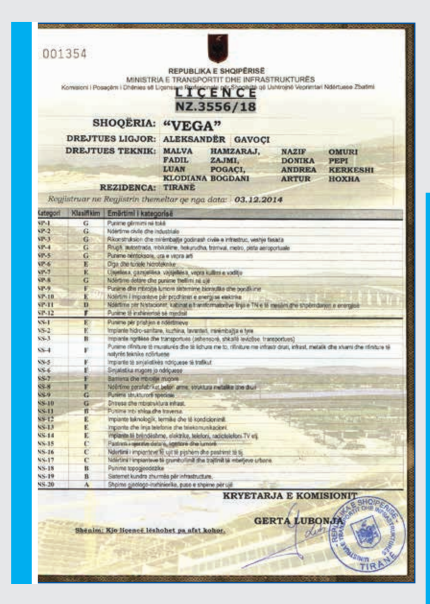
- Executive Directors
- Engineers and technicians
- Economists and Financiers
- Lawyers
- Marketing staff
- Security and safety
- Environmental Protection
- Operators
- Skilled workers
- Unskilled workers

 VECA

 CONSTRUCTION GROUP



LICENSES AND CERTIFICATES



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8		21–50 milion lekë		
C		51 - 100 million tekë		
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	E	201 - 400 million leke		
	F	401 - 880 milion teke		
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HEALTH AND SAFETY

(The strategy description for the health protection and safety)

Our engagement for Health and Safety is beyond the words. We are committed to achieving high standards of health and safety and environmental practice.

VEGA has a policy for "Health, Safety and Sustainable Development" and "Managing System" which applies in all its sectors.

We have an adequate direct and personal communication encouraging long life learning and career growth in each level.

Also, we are proud of our excellent Health Management Strategy covering a wide range of services for our staff.

Our Health and Safety Management System is OHSAS 18001:2007 Nr.AQS/S/1212014 and it is always in continuous improvement.



QUALITY AND ENVIRONMENT

(The strategy description for the quality maintaining and environmental protection)

Quality Management System of VEGA GROUP covers all phases of project life cycle.

As a construction company working with some of most important projects our priority is the quality of the service.

We, at VEGA GROUP are aware of impact of construction on environment. Our policy is:

- Protecting environment and prevent pollution
- Protecting interest of neighboring local communities

Our Environmental Management System is EN ISO 14001:2004 Nr.AQS/A/1202014.



Our Quality Management System is EN ISO 9001:2008 Nr.AQS/Q/1192014.



Integrated Management System
PAS 99:2012 Nr.AQS/PAS/0462014





MARINE CONSTRUCTION

VEGA, as a result of its technical, managerial and financial resources, experienced and qualified staff, high standards of manufacturing and construction, as well as higher vehicle fleet capacity, has a major contribution in some important public projects.

"The Construction of the Ferry Terminal and its Infrastructure, Durrës Port"

Location: • PORT OF DURRËS, ALBANIA

Employer: • MINISTRY OF PUBLIC WORKS TRANSPORT AND TELECOMMUNICATION

Investor:

• EUROPEAN INVESTMENT BANK AND EUROPEAN BANK FOR RECONSTRUCTION AND DEVELOPMENT (EBRD)

• VEGA Sh.p.k. TIRANA

Supervisor: • SAFEGE & Scott Wilson

Deadline for completion of works: • 31 MAY 2012

Contract amount: • 21,809,730.79 EURO

Total project amount: • 22,689,472.54 EURO VAT not included

Total project amount: • 27,227,367.05 EURO VAT included









"The Construction of the Ferry Terminal and its Infrastructure, Durrës Port"

Description of the main works:

(Project in accordance with British standards and Fidic Edition 1999-Red Book)

- Excavation works and filling with intert materialsConcrete works and reinforced concrete works
- Masonry works
- Metal constructions
- Hydro and thermo insulation works
- Interior and exterior electrical works and electrical works in streets and squares
- Finishing works
- Installation of various equipments
- Road construction
- Horizontal and vertical road marks and signs
- Water supply works
- Plants for sewage treatmentInstallation of firefighting mechanical installations

















"Work-Reconstruction of Kalata No.10 ML.270 Port of Durrës"

Location:

• PORT OF DURRËS, ALBANIA

Employer & Investor:

• DURRËS PORT AUTHORITY, ALBANIA

Contractor:

VEGA Sh.p.k. TIRANA

Supervisor:

DIWI Consult Albania

Deadline of work construction:

• 30 APRIL 2013

Value of contract:

• 1.129.015.140, 00 ALL

Total value of project:

• 1,354,636,441.40 ALL

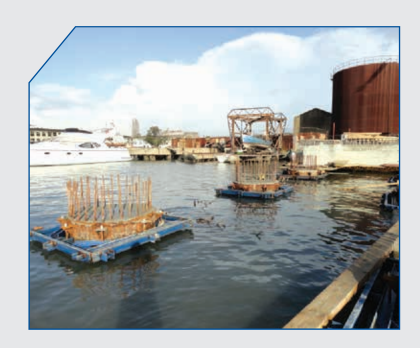






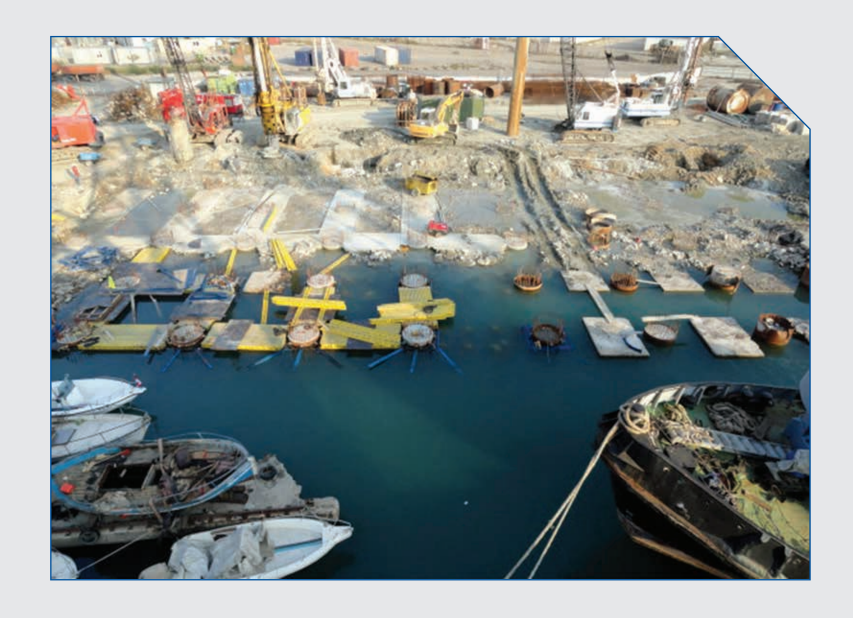


- Constructing of protection curtains with piles made of concrete bitten ω 1200 mm with length 40 m Anchor for reinforcement of wall with concrete pile bitten
- Construction of piles o1500 mm, with length 45 of reinforced concrete casted at place via propeller and poured concrete up to 11 m
- Mounting of port berth rail way
 Construction of railway section linking existing railway port anchor
 Berth for docking ships
- Installation of fire hydrants etc.





"Work-Reconstruction of Kalata No.10 ML.270 Port of Durrës"









"Construction of Terminal of Cruise, Port of Saranda"

Location: • SARANDË, ALBANIA

Employer: • MINISTRY OF PUBLIC WORKS AND TRANSPORT

Investor: • WORD BANK (LOAN IDA 4083-ALB) AND ALBANIA GOVERNMENT

Contractor: • VEGA sh.p.k. TIRANA

Supervisor: • ROGAN & ASSOCIATES S.A

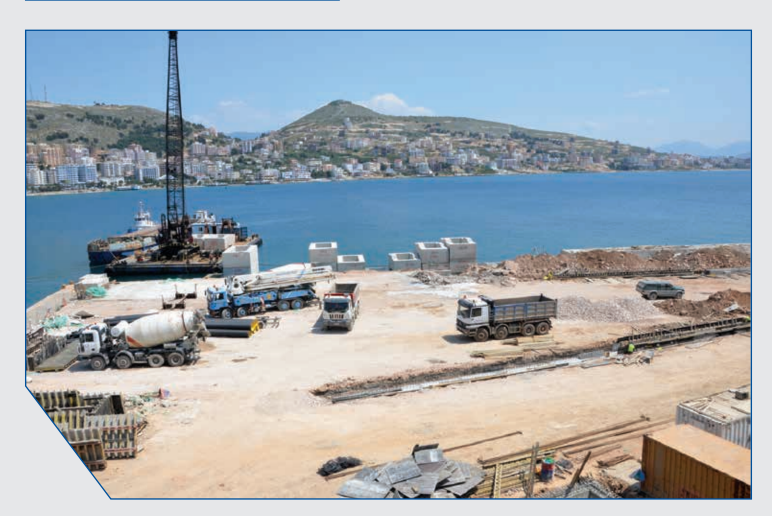
Deadline for work completion:SEPTEMBER 2014Value of contract:499,245,324 ALL

Total value of project: • 454,066,788 ALL



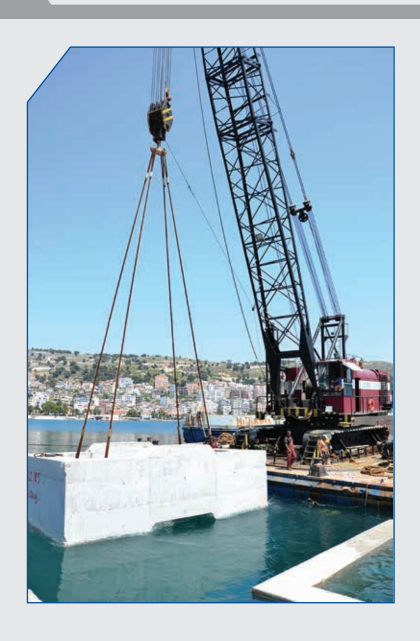






- Excavation into the sea on depth 10 meters
- Wall construction 10 meters height with prepaid reinforced concrete blocks in the presence of water
- Different works of reinforced concrete
- Excavation and filling of terminal Main Square
- Asphalting works in the main square of terminal
- Construction of drinking water reservoir with capacity 300 m3 for ship water supply
- Construction of berth for ship anchor
- Installation of fenders
- Construction of fire hydrants
- Horizontal and vertical signaling in main port square
- Installation of camera system and construction of electric line
- Construction of sewage system with pumping system

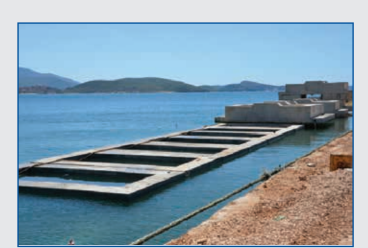
"Construction of Terminal of Cruise, Port of Saranda"















"Realization of Quay Wall with metallic Palancola, New Port Shëngjin"

Location:

• PORT OF SHËNGJINIT, ALBANIA

Employer:

PORT OF SHËNGJIN

Investor:

WORLD BANK

Contractor:

VEGA sh.p.k. TIRANA

Supervisor:

TECHNITAL

Deadline for work completion:

• 16 July 2012

Total value of project:

• 108.720 EURO









Description of main works:

Construction protective curtain length 120 meters with metal palankola palankole length 20 meters



"Preparation-terrain Improvement for oil product terminal in Porto Romano, ALBANIA"

Location: • PORTO ROMANO, ALBANIA

Employer: • RUDNAP CONSTRUCTION ALBANIA

Investor: • CROWN ACQUISITION sh.a

Contractor: • VEGA sh.p.k. TIRANA

Supervisor: • "mh-CSS" sh.p.k

Value of contract: • 4,980,292.60 EURO

Total value of project: • 6,246,728 EURO





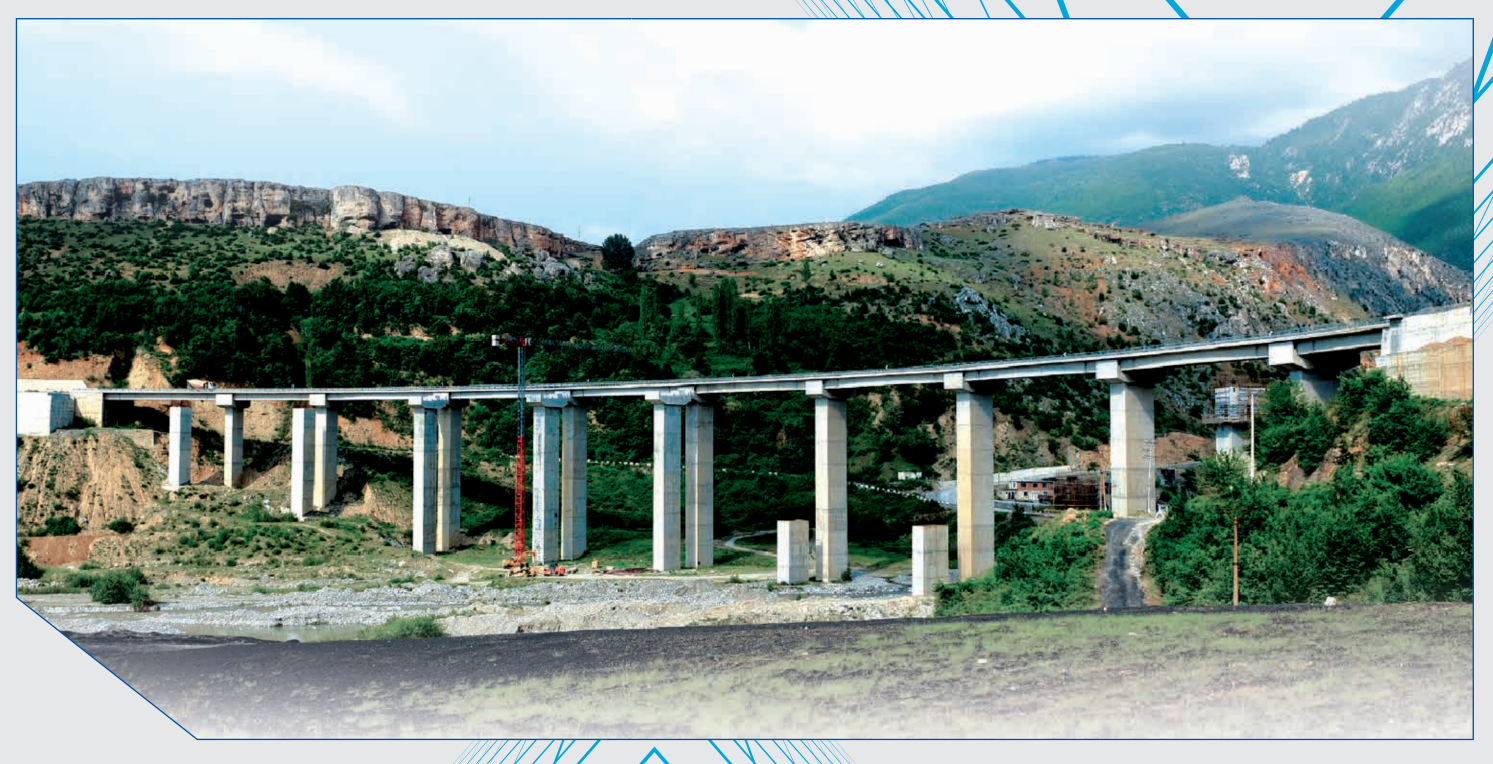


Description of main works:

- Preparation and systemization of square, positioning of geotextile and construction of layer with broken stone (0-50 mm) with thickness 50 cm.
- Construction of wick drains (vertical drainage) with length 24 meters for square drainage (slow ground waters). Construction of horizontal drainage to remove water.
- Construction of piles with granulated stone ω 800 with length 14 m for strengthening the foundation of the square
- Filling of square with inert to stabilize decrease in order to install deposits

As per the technical condition of contract and FIFIC J999 - Red Book





"Construction of Highway Kukës - Morinë (Great Artwork) (Dubbing) First Lot"

Location:

Employer & Investor:

Contractor:

Supervisor:

Value of contract:

Value of works completed until: 31.12.2014: • 705,076,674 ALL (in process)

• KUKËS, MORINË, ALBANIA

• MINISTRY OF PUBLIC WORKS, TRANSPORT AND TELECOMUNICATION, ALBANIAN ROAD AUTHORITY

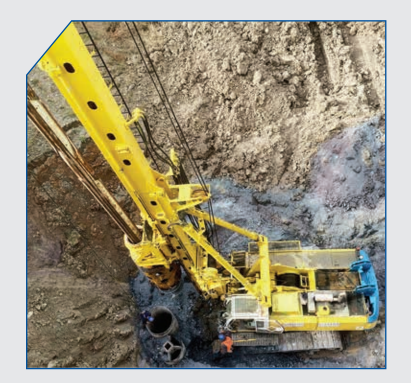
VEGA sh.p.k. TIRANA

AVE Consulting

• 1,013,796,959 ALL









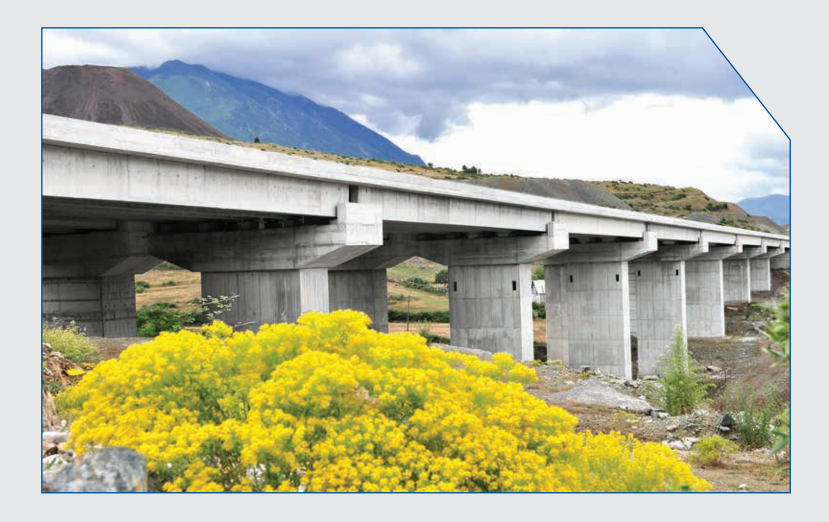


"Construction of Highway Kukës - Morinë (Great Artwork) (Dubbing) First Lot"

- Excavation work for foundation of bridge and shoulder piles
 Construction of reinforced concrete piles φ 1200 mm for piles foundation and viaducts shoulder
- Monolith works for concrete reinforced in foundation, shoulder and pile in height until 24 meters
- Production and installation of reinforced concrete beams after-tense with length 31 meters
- Preparation and installation of concrete ferry
- Reinforced concrete beam and monolithic sotete on prepaid beams
- Preparation and installation of concrete iron
- Working padding shouldersWorking padding shoulders
- Concrete reinforced floors
- Binder and asphalt concrete layer
- Handrails installation
- Horizontal and vertical signaling etc.











"Construction of Highway Kukës - Morinë (Great Artwork) two Viaducts (Dubbing) Second Lot"

Location:

• KUKËS, MORINË, ALBANIA

Employer & Investor:

• MINISTRY OF PUBLIC WORKS AND TRANSPORT, ALBANIAN ROAD AUTHORITY

Contractor:

VEGA sh.p.k. TIRANA

Supervisor:

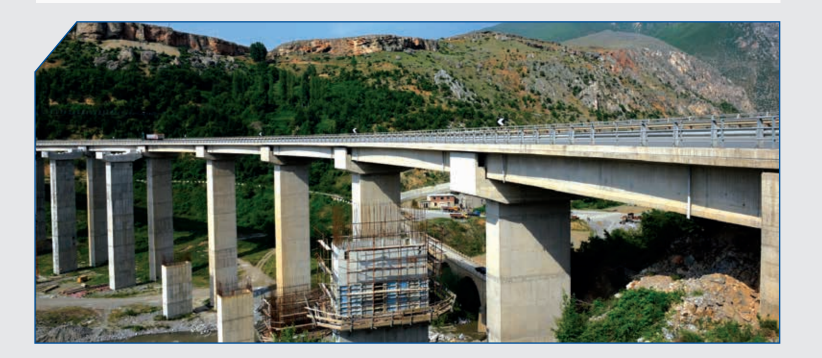
• "IKN" (NATIONAL INSTITUTE OF CONSTRUCTION)

Value of contract:

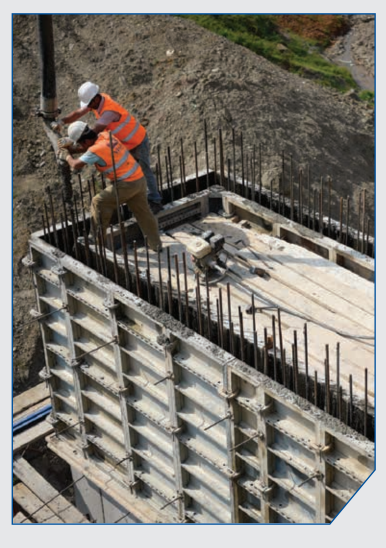
• 1,006,621,577 ALL

Value of works completed until 31.12.2014:

• 331,042,363 ALL (in process)









Description of main works:

Detailed project and construction of two viaducts with height 60 m and a maximum length 440 m

- Excavation work for foundation of bridge and shoulder piles
 Construction of reinforced concrete piles σ 1200 mm for pile
- foundation and viaducts shoulders
- Monolith works of reinforced concrete on foundations, shoulders and piles on height up to 45 meters.
- Production and installation of concrete beam after-tense with length 40 meters
- Concrete reinforced beam and monolith sotet over prepaid beam
- Preparation and installation of concrete ferry on amount 1940 ton
- Filling works after shoulders
- Concrete reinforced floors
- Binder and asphalt concrete layer
- Handrails installation
- Vertical and horizontal signaling etc.

"Slipping stabilization of road truck Kukës - Morinë Km 13 +575 - Km 13 +825"

Location: • KUKËS, MORINË, ALBANIA

Employer & Investor: • MINISTRY OF PUBLIC WORKS AND TRANSPORT

ALBANIN ROAD AUTHORITY

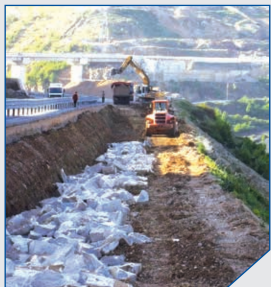
Contractor: • VEGA sh.p.k. TIRANA

Supervising: • AVE Consulting

Deadline for work completion: • 2 October 2012

Total value of project: • 125.136.081 ALL









Description of main works:

• In length 250 meters is stabilized slipping of highway Kukës - Morinë using reinforced soil



"Construction of Corridor North-South - Segment Dames - Tepelenë (28.3 Km)"

Location:

• DAMES, TEPELENË, ALBANIA

Employer:

MINSTRY OF TRANSPORT AND INFRASTRUCTURE

Investor:

• EUROPEAN BANK OF INVESTMENT AND EUROPEAN BANK FOR RECONSTRUCTION AND DEVELOPMENT

Contractor:

VEGA sh.p.k TIRANA

Supervisor:

• J/V "TECNIC-TECHNITAL-STRETTO DIMESSINA"

Deadline for work completion:

• 31 August 2015

Value of contract:

• 9, 545,719.98 EURO

Value of works done until 31.12.2014:

• 8,237,573 EURO (in process)







Realization of this project consist on building two road segments with total length 28.3 km in road segment Dames-Tepelenë part of road corridor North-South

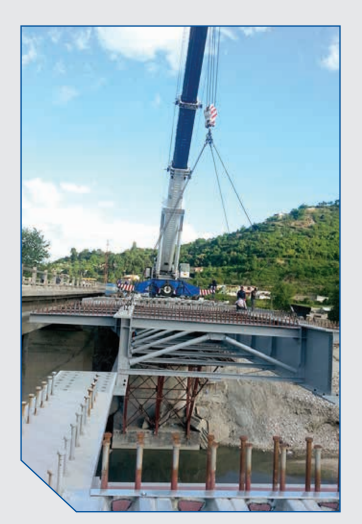
Part of this project are construction of 10 bridges with total length 481 m, building of circular and square culverts, building of retaining

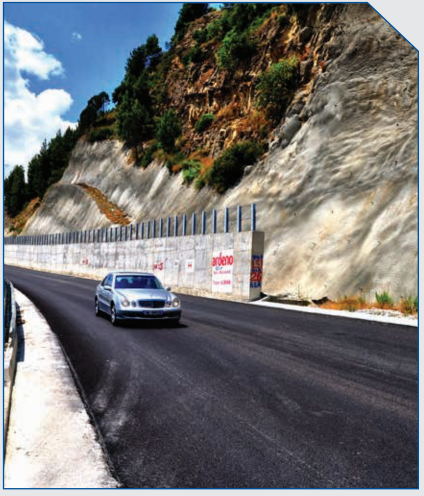
- We can specify building of one bridge combined with reinforced concrete
- and metallic with lighting space 76 meters
- Description of main works:
- Excavation and loading of road track
- Construction of bridge with light space from 10 meters up to 76 meters
- Drainage system of groundwater
- Works on concrete structure and reinforced concrete for construction of bridges,
- Strengthen walls, side canals, edges.
- Works on construction of piles from reinforced concrete
- Building of road with top soil
- Strengthen slopes with mesh network
- Works on road layers as sub base, base, conglomerate, binder and asphalt concrete
- Work on installation of handrails, vertical and horizontal signaling





"Construction of Corridor North - South - Segment Dames - Tepelenë (28.3 Km)"











"Construction of corridor North-South-Segment Dames-Tepelenë" (works done from km 26+050 up to km30 + 150)

Location: • DAMES, TEPELENË, ALBANIA

Employer: • MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE

Investor: • EUROPEAN INVESTMENT BANK AND THE EUROPEAN BANK

FOR RECONSTRUCTION AND DEVELOPMENT

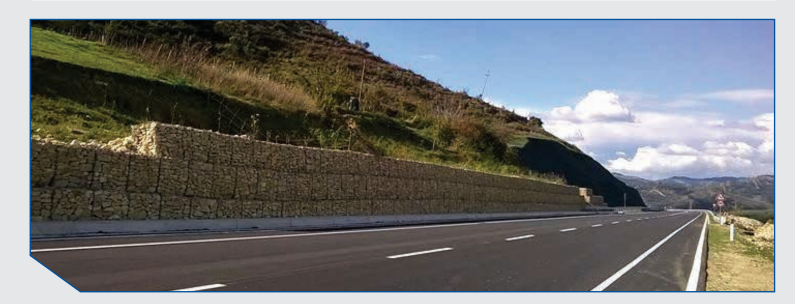
Contractor: • VEGA sh.p.k. TIRANA

Supervisor: J/V "TECNIC-TECHNITAL-STRETTO DIMESSINA"

Deadline for work completion: • OCTOBER 2014

Value of contract: • 7.184.011, 34 EURO

Total value of project: • 10,993,267 EURO









"Construction of road Milot- Fushë Krujë (dubbing of highway)"

Location:

• MILOT, FUSHË-KRUJË, ALBANIA

Employer & Investor:

• MINISTRY OF PUBLIC WORKS AND TRANSPORT,

ALBANIAN ROAD AUTHORITY

Contractor:

• Joint Venture VEGA sh.p.k.

Supervisor:

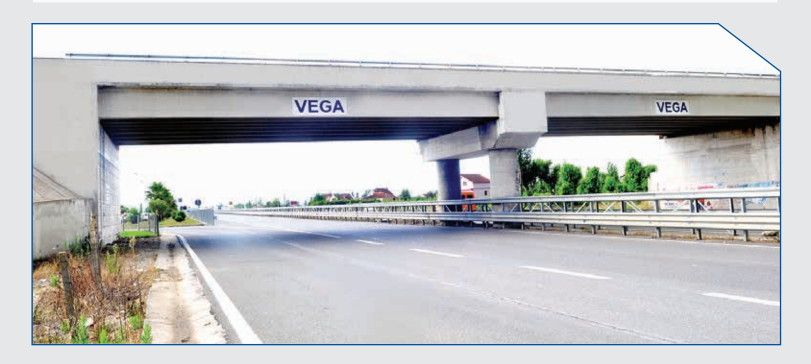
ZENIT-06

Deadline for work completion:

January 2012

Total value of project:

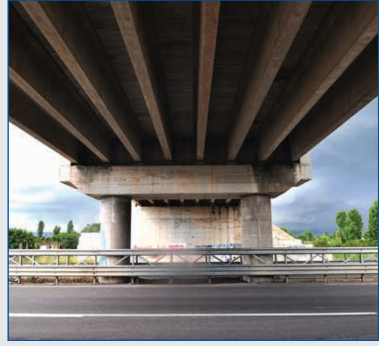
• 441,920,746.00 ALL





- Excavation work and filling in road
- Construction of foundation with reinforced concrete pile with diameters 800 mm and 1500 mm
- Monolith concrete reinforced works for construction of foundations, overpass, bridges, floors, culverts etc.
- Production and establishment of prepaid beam and after-tense reinforced beam
 Construction of road layers as sub base, binder layer and asphalt concrete
- Installation of handrails
- Installation of vertical and horizontal signaling





"Access Road in Banjë 2, Hydropower Devoll (4,028 Km)"

• BANJË, GRAMSH, ALBANIA Location:

Employer: • DEVOLL HYDROPOWER sha

Investor: STATCRAFT

• VEGA sh.p.k. TIRANA Contractor:

• J/V "Mott MacDonald & COYNE AT BEILLER" Supervisor:

Deadline for work completion: • 1 MARCH 2014

Value of contract: • 1.700.000, 61 EURO

Total value of project: • 1.817.689 EURO











- Excavation and filling of road truck
 Concrete works and reinforced concrete in construction of bridges, shoulders and bridge floors,
- Construction of box culverts and pipe culvert, construction of kunets and concrete ditch etc.
 Construction and establishment of bridge beam prepaid from reinforced concrete
- Works on construction of road layers as sub base, base binder and asphalt concrete

"Access Road in Banjë 2, Hydropower Devoll (4,028 Km)"











HYDROPOWER

HYDROPOWER

"Construction of Hydropower "Shkallë", "Cerrujë", "Plesha", "Bejnë" dhe "Bejni 2", "Klos"

Location: • KLOS, MAT, ALBANIA

Employer: • MINISTRY OF EONOMY, COMMERCE AND ENERGITIC

Investor: • ENERGY PARTNERS AL

Contractor: • VEGA sh.p.k. TIRANA

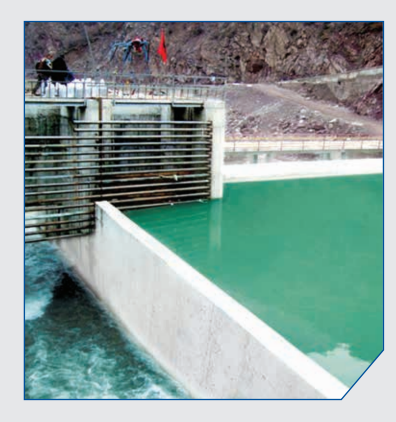
Supervisor: • MEGAWAT ALBANIA

Deadline for work completion: • 31 APRIL 2012

Total value of project: • 1,391,787,756 ALL









Vega Group, became part of the energy partnership who signed a concession agreements with the Minister of Economy and Energy Tregtesise for construction and exploitation of hydropower "Shkallë", "Cërrunjë", "Plesha", "Bëjni "," Bëjni 2" and "Klos". Concession has a term of 35 years from the date of signing the contract.

These plants are being built in rivers Bargajt, Valit, Palesh, Ahut, Mollës, Klos-Mat district, with a 45 month construction timetable.

Energy capacity of these Hirdocentraleve will be respectively as follows:

Shkallë 11 Hydropower Plant 1089 kW
Cërrunjë 11 Hydropower Plant 2864 kW
Plesha 11 Hydropower Plant 2206 kW
Bënji 111 Hydropower Plant 1560 kW
Bënji 2 11 Hydropower Plant 1269 kW
Klos 11 Hydropower Plant 700 kW

- Mobilization of infrastructure;
- Filling and compaction;
- Massive excavation earth and rock;
- Diversion of rivers;
- Drainage system (concrete pipes, plastic pipes, culverts, concrete reinforcements);
- Gravel layer;
- Gabioni walls;
- Concrete Pipes water diversion;
- Foundation excavations;
- Construction work;
- Ankora;



HYDROPOWER

"Construction of Hydropower of "Peshqesh", "Ura Fanit" and "Fangu"

Location:

• FAN, ALBANIA

Employer:

AYDINER INSAAT A.S

Investor:

• Joint Venture AYEN Enerji A.S & AS Energy

Contractor:

• VEGA sh.p.k. TIRANA

Supervisor:

• STUDIO PROJECT sh.p.k

Deadline for work completion:

• 10 JULY 2015

Value of construction work until 31.12.2014:

• 10,053,257.12













Year 1999 - 2000

- Object: Housing and Services 6 floors, "Dora D'Istria" Street, TIRANA
- Investor and Contractor: "VEGA" sh.p.k TIRANA
- Total Construction Surface: 1000 m²

Year 1999 - 2001

- Object: Housing and Services 12 floors and 1 floor underground for parking, "Lidhja e Prizrenit" Street, No. 7, TIRANA
- Investor and Contractor: "VEGA" sh.p.k TIRANA
- Total Construction Surface: 7700 m²

Year 2001 - 2003

- Object: Housing and Services 12 floors and 1 floor underground for parking "Sami Frashëri" Street, TIRANA
- Investor and Contractor: "VEGA" sh.p.k TIRANA
- Total Construction Surface: 10400 m²

Year 2003 - 2004

- Object: Housing and Services 9 floors and 1 floor underground for parking, "Urani Pano" Street, TIRANA
- Investor: "Alba -Lam" sh.p.k TIRANA
- Contractor: VEGA" sh.p.k TIRANA
- Total Construction Surface: 6550 m²

Year 2003 - 2004

- Object: Housing and Services 12floors and 2 floor underground for parking, "Barrikadat" Street, Former Cinema 17 Nëntori, TIRANA
- Investor: "Construction-vila" sh.p.k
- Contractor: VEGA sh.p.k TIRANA
- Total Construction Surface: 28000 m²

Year 2005 - 2007

- Object: Housing and Services 10 floors and 1 floor underground for parking, Laç
- Investor and Contractor: VEGA sh.p.k TIRANA
- Total Construction Surface: 10000 m²



* Residential and commercial object Str. "League of Prizren" no. 7, Tirana



* Residential and commercial object in the town of Laç



* Residential and commercial object Str. "Sami Frasheri", Tirana

"Object of Housing and Services 2-6-7-8 Floors + Loft and 2 floors underground, "Lagjia 13", "Apollonia 1", Durrës"

Location:

DURRËS, ALBANIA

Investor/ Constructor:

VEGA sh.p.k TIRANA

Contractor:

VEGA sh.p.k TIRANA

Supervisor of works:

• ING. ZIGUR CEPRATI

Total Construction Surface:

• 31.000 m²









"Restoration of School No.1, Krujë"

 KRUJË, ALBANIA Location:

 MUNICIPALITY OF KRUJA Employer:

 WORLD BANK Investor:

Contractor: VEGA sh.p.k TIRANA

Supervisor of works: • TAULANT sh.p.k

Deadline for work completion: December 2011 Total value of project: • 57.000.000 ALL

Description of principal works:

- Excavation;
- Brick and stone wall works
- Plastering, decoration
- Concrete works, pavement
- Facades, floors, marble floors
- Roof terrace
- Drainage system
- Doors/windows of woods, aluminum and steel fire codes
- Parapets
- Firefighting system
- The system of water supply and sanitary equipment
- Automatic water pump
- Sewage system
- Heating/cooling system Lighting system
- Telephone & computer system Green slopes and squares
- Planting decorative trees



Total reconstruction and construction works Technical installation in fuel "Er Petrol", TIRANA

Location:

• TIRANA, ALBANIA

Investor:

• ER PETROL

Financed by:

• VEGA sh.p.k TIRANA

Contractor:

VEGA sh.p.k TIRANA

Deadline for work completion: • SEPTEMBER 2013







INDUSTRIAL BUILDINGS

INDUSTRIAL BUILDINGS

Year 2003

- Industrial Center, Laç
- Investor: "Ital Gas" Sh.p.k
- Contractor: "VEGA" Sh.p.k TIRANA
- Construction Surface: 3000 m²

Year 2004 - 2005

- Warehouse, Industrial Center, Laç
- Investor: "Frigo Food" sh.p.k
- Contractor: "VEGA" sh.p.k TIRANA
- Construction Surface: 2700 m²

Year 2004 - 2005

- Industrial Center, 2 floors, Vora
- Investor: "Luçi" sh.p.k
- Contractor: "VEGA" sh.p.k TIRANA
- Construction Surface: 6200 m²

Year 2005 - 2006

- Industrial Center GTS 2 floors and one underground floor, Laç
- Contractor and Project: "VEGA" sh.p.k TIRANA
- Construction Surface: 2500 m²

Year 2005

• Construction of Paviment, "Nene Tereza" Airport, Rinas in collaboration with 'EUROALBA" sh.p.k Company

Year 2005 - 2007

- Storage and processing of seafood products plant, 2 floors and 1 underground floor
- Investor: "Koral" sh.p.k
- Contractor: "VEGA" sh.p.k TIRANA
- Construction Surface: 6500 m²



* "Koral" sh.p.k





* Aeroporti "Nënë Tereza"

INDUSTRIAL BUILDINGS

Rolling Line "Al Celik Vega"

Location: • LAÇ, ALBANIA

Investor: • VEGA sh.p.k TIRANA

Contractor: • VEGA sh.p.k TIRANA

Supervisor: • ING. ZIGUR CEPRATI

Total Construction Surface:
• 13.803 m²

Total Area Land:
• 46.198 m²

Total Project Value: • 25.600.000 EURO according to business plan

Total Investment Value: • 257,814,049.70 ALL









SPONSORSHIP AND CIVIL EMERGENCIES

SPONSORSHIP AND CIVIL EMERGENCIES

"Albanian Presidential Palace-Sponsorship"

Location: Sponsor: • TIRANA, ALBANIA

VEGA sh.p.k TIRANA





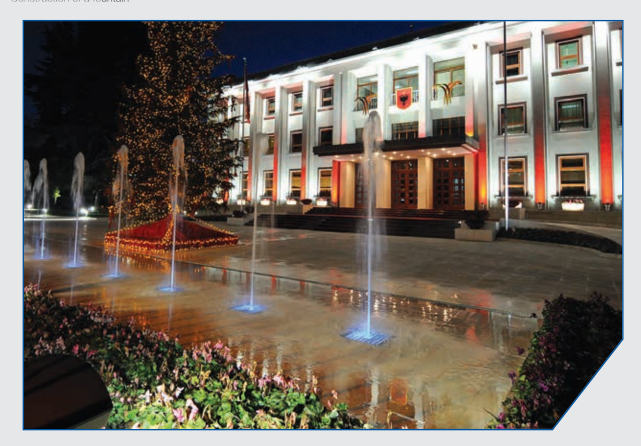


Description:

Rehabilitation and revitalize work for the Presidential Building consisted in:

- Rehabilitation of the yard infrastructure (paving and plants);Reconstruction of the facade;

- Outdoor Lightening;Construction of a fountain



SPONSORSHIP AND CIVIL EMERGENCIES

"Civil Emergiences - Snow Blockage, Pukë"

Worked sections: • FUSHË ARRËZ, FIERZË 76 KM

RREPS, GJEGJAN, FUSHË ARRËZ 40 KM DUKAGJIN, QAFSHLLAKË 35 KM

Period: • FEBRUARY 2012









"Sponsorship, Sports Field and Environments Building, Shënkoll"

Location:

• SHËNKOLL, LEZHA, ALBANIA

Beneficiaries:

SHËNKOLL MUNICIPALITY

Sponsors:

• VEGA sh.p.k. TIRANA

Contractor:

• VEGA sh.p.k. TIRANA



"Civil Construction, Residential Building in Shëngjin, Lezhë"

Location: • SHËNGJIN, ALBANIA

Investor: • VEGA sh.p.k TIRANA

Contractor: • VEGA sh.p.k TIRANA

Supervisor: • ING. ZIGUR CEPRATI

Total Construction Surface: • 6.600 m²











"Civil Construction, 1-7-9 Floors Residential Complex, Tirana"

Location: • TIRANA, ALBANIA

Investor: • VEGA sh.p.k TIRANA

Contractor: • VEGA sh.p.k TIRANA

Supervisor: • "mh-CSS" sh.p.k

Total Construction Surface: • 17018.2 m²











"Residential and commercial complex 3-6-9 floor and 2 underground floor, "Don Bosko" Street"

Location: • TIRANA, ALBANIA

Investor: • BIL-X

Contractor: • VEGA sh.p.k TIRANA

Supervisor: • "mh-CSS" sh.p.k

Total Contruction Surface: • 3918 m²











"Residential and Commercial Complex 4-5-6 floor and 1-2 underground floor, Str. "Michael Grameno" Tirana"

Location:

• TIRANA, ALBANIA

Investor:

• BREGU sh.a

Contractor:

VEGA sh.p.k TIRANA

Supervisor:

• ING. FATOS BUNDO

Total Construction Surface: • 4000 m²











FUTURE PROJECTS

FUTURE PROJECTS

"Residential and Commercial Complex, "Apollonia 2", Durrës"

• DURRËS, ALBANIA Location:

Investor: VEGA sh.p.k TIRANA

Contractor: • VEGA sh.p.k TIRANA

Supervisor: Mihallaq Hanxhari

Total Contruction Surface: • 111.000 m²





Moreover:

- "Apollonia 2" is a complex consisting of 3 buildings A, B and C with a total area.
 "Apollonia 2" includes commercial center, sports facilities, swimming pool, gym, nursery schools and other entertainment area for children and adults.





FUTURE PROJECTS

"22 Residential Villa 2 floors + garage, Dajt Area, Tirana"

LANABREGAS, DAJT, ALBANIA

Investor: • VEGA Sh.p.k TIRANA

* VEGA Sh.p.k TIRANA

Supervisor: • MIHALLAQ HANXHARI

Total Construction Surface: • 5098.2 m²



"Residential and Commercial Complex 2-4-8-9 floor and 2 underground floors "Muhammad Gjollesha" Street, Tirana"

Location: • TIRANA, ALBANIA

Investor: • VEGA Sh.p.k TIRANA

Contractor: • VEGA Sh.p.k TIRANA

Supervisor: • MIHALLAQ HANXHARI

Total construction Surface: • 6317 m²



FUTURE PROJECTS

"Residential and Commercial Complex 2-4-9 floors and 2 underground floors, "Sami Frashëri" Street, Tirana"

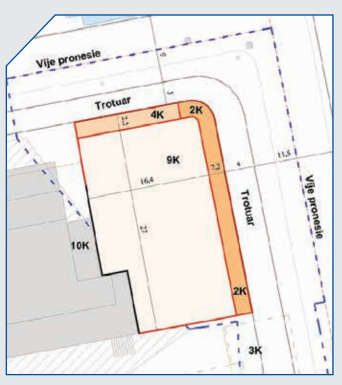
Location: • TIRANA, ALBANIA

Investor: • VEGA Sh.p.k TIRANA

Contractor: • VEGA Sh.p.k TIRANA

Supervisor: • MIHALLAQ HANXHARI

Total construction Surface: • 5015 m²





"4 Residential and Commercial Complexes 7-9 floors and 1 underground floor"

Location:

TIRANA, ALBANIA

Investor:

VEGA Sh.p.k TIRANA

Contractor:

VEGA Sh.p.k TIRANA

Supervisor:

MIHALLAQ HANXHARI

Total construction Surface 1:

• 15602.7 m²

Total construction Surface 2:

• 12799.6 m²

Total construction Surface 3:

• 14362.5 m²

Total construction Surface 4:

• 17681.3 m²





PRODUCTION PLANTS

AGGREGATE PRODUCTION PLANTS

VEGA, due to continuous investments in Plants and specialist, is one of the biggest aggregates producers and suppliers in Albania. With about **2.196.480 m³/year** production average which mainly consists in: **granulated stone, sand, stabilizer, crushed-stone, gravel** etc.

VEGA owns 8 Aggregate Production plants with production capacity starting from 50 m³/h up to 250 m³/h:

Fixed Aggregate Production Plant

Type:Capacity:Location:Mix160 m³/hKrujë







Fixed Aggregate Production Plant

Tipi:Capacity:Location:Mix50 m³/hRrëshen

AGGREGATE PRODUCTION PLANTS

VEGA owns 8 Aggregate Production plants with production capacity starting from 50 m³/h up to 250 m³/h:

Fixed Aggregate Production Plant

Type:
Capacity:
50 m³/h
Tepelenë







Fixed Aggregate Production Plant

Type:
Mem 7
50 m³/h
Kukës



Mobile Aggregate Production Plant

Type:

 Capacity:
 Location:

 Terex Pegson
 150 m³/h
 Rrëshen

Mobile Aggregate Production Plant

Type:Capacity:Location:Extec250 m³/hRrëshen





Mobile Aggregate Production Plant

Type:

Capacity:
50 m³/h

Tepelenë

Mobile Aggregate Production Plant

Type:
Capacity:
Location:
• Terex Finlay
• 120 m³/h
• Kukës

CONCRETE PRODUCTION PLANTS

VEGA is one of the greatest Concrete Producers in Albania with an average production quantity of 1.697.280 m³/year, with the best price and quality in the market

We own 8 Concrete Production Plants with production capacity starting from 50 m³/h up to 120 m³/h located in different areas in Albania such as:

Concrete Production Plants Stationary

Type:

CIFA Stacionuar

Capacity: • 80 m³/h **Location:** • Tirana







Concrete Production Plants Stationary

• S.P.A ime Industria Macchine Edili

Capacity: • 120 m³/h **Location:** • Kukës





Concrete Production Plants Stationary

 Cuoghi **Capacity:** • 120 m³/h **Location:** • Rrëshen



CONCRETE PRODUCTION PLANTS

We own 8 Concrete Production Plants with production capacity starting from 50 m³/h up to 120 m³/h located in different areas in Albania such as:



Concrete Production Plants Mobil

Type:
Capacity:
Location:
• CIFA S
• 60 m³/h
• Fan



Concrete Production Plants Stationary Concrete Production Plants Stationary

Type:S.P.AType:S.P.A ime Industria Macchine EdiliCapacity:120 m³/hCapacity:80 m³/hLocation:TepelenëLocation:Gjegjan

Impiant Betoni mobil:

Type: • e-Batch concrete 00

Capacity: • 50 m³/h
Location: • Laç

Impiant Betoni mobil:

Type:Capacity:Location:Cifas50 m³/hLaç





Concrete brands that we produce and furnish are:

- Concrete C8/10
- Concrete C12/15
- Concrete C16/20
- Concrete C20/25
- Concrete C25/30
- Concrete C30/37
- Concrete C35/45
- Concrete C40/50
- Concrete C45/55
- Concrete C50/60

Other elements:

- Columns
- Beams and retaining walls
- Channels, pits and manholes
- Kerbs
- Jersey barriers
- Pavement slabs
- Blocks etc.

ASHPALT PRODUCTION PLANTS

Type of mobile asphalt plant: ERMONT PLANT

Maximum capacity:

Time of dismantling and assembling on site:

Electricity consumption:

• 160 T/h
• 14 DAYS
• 250-300 KW/h

This plant works with continuous working process and has a 50 m³ waiting deposit with heating system for the final product. Also it is equipped with 450 filters to have 0% impact in the area where is located. Bitumen storage capacity, part of the plant is 100 tons of bitumen and 50 tons for solar.













EQUIPMENT & MACHINERIES

EQUIPMENT & MACHINERIES

The organization of the equipment and machineries is conceived to support all actual and future projects until the timely completion and according to the requirements of quality. The number of the equipment and machineries is growing and is adapted to the company's growth rate.

Actually VEGA disposes the equipment and machineries as follows:

Maritime Transport Equipements:

• 3 Ships:

Vega, Shkodra, Drini

Transport capacity: • 1800-2800 ton/ship







Land Transportation Equipment:

8 Truck Head

 RENAULT, IVECO, VOLVO, MAN Brand:

• up to 40 ton

Capacity: • 1993-2006 Model:

These trucks work with kettle, trailer and autobot

24 Tippers

Type:

ASTRA, MERCEDES BENZ, FORD, MAN

• 1998 - 2008

Holding Capacity: • up to 20 m³ 25 ton





Drilling machines:

• 4 Probes

Type:

• ATLAS, COPCO, RAND, TAMROCH,

SOILMEC, BAUER, CMV

Model: • 1991-2010

Pilots openings in different diameters up to 57 m depth

2 Cranes

Type: Capacity:

- Linbelt 108 40 ton
- 27 m
- 1 Vibrator

Typt:

• Ptc 50





Excavation machines:

• 4 Buldozers

• CATERPILAR, D6R, D8R, 973

• 1999 – 2005

Knife's width: • up to 4.5 m

15 Excavators

Type:

Model:

Type: Model:

> • CATERPILLAR, LIEBHERR, COMATSU • 80 - 140 kw

Motor Power: Bucket capacity:

• 1 - 2 m³ • 1997 - 2007

These excavators can work well with pneumatic hammer.

1 Mini Excavator

Motor Power: Model:

• 30 kw • 2008







EQUIPMENT & MACHINERIES

Hoisting machines:

• 4 Auto Crane

Type: • TAKRAF, MARCHETTI, TEREX, PINGUELY, P&H

Capacity: • 2 - 60 ton

• 3 Tower Cranes

Height:Hoisting Capacity:52 m5 ton

• 4 Transporting Host Machine

Type: • CATERPILLAR, SKY JACK

Motor power:
Hoisting Capacity:
Height:

• 68 - 186 kw
• 4.3 - 18.7 ton
• 3 - 17m



Processing and loading cranes for terrestrial and marine vehicles

Type:
Crane Height:

• Senebogen 835
• 19-24 m

Crane Height: • 19-24 m
Capacity: • 8 ton







Machines for preparing layers before asphalt and asphalt:

3 Greider

Type:• CATERPILLAR, 14H, 16H
• 1995 - 2003

13 Vibrating Roller

BOMAG, AMMANN, DYNAPAC

 Model:
 • 1992 - 2007

 Weight:
 • 2 ton - 21 ton









9 Diggers

Brands: • CATERPILLAR, FIAT, LIEBHERR, MICIGAN

Motor power:

Bucket Capacity:

Model:

• up to 200 kw

• up to 6 m³

• 1988 – 2007

5 Mini Diggers

CATERPILLAR, JCB, MOUSTANG

 Motor power:
 • up to 70 kw

 Model:
 • 1995–2002

Brand:

• 2 Asphalt Pavers

Type:
Paving Width:

• DEMAG, INGERSOLL RAND
• up to 6 m

• 1 Concrete paving machine

Type: • GOMACO

• 1 Bitumen Melting Machine

Type:
Model:

• HOLZMINDEN
• 1992

• 1 Primer Bot

Model: • 1988

• 3 Water tank

Capacity: • 20,000 liters





EQUIPMENT & MACHINERIES

Concrete mixer and Concrete pumps:

8 Concrete Pumps

MAN, MERCEDES BENZ, ASTRA, IVECO, SCANIA
1987 - 2008 Type: Model:

• 24,32,36,41 and 44 m. Highness:

20 Auto Concrete

MERCEDES BENZ, MAN , ASTRA, DAF, IVECO1995 - 2008

Type: Model: *Holding capacity:* • 8 - 12 m³

2 Cemend Bot

• 30 ton Capacity:

10il Tank

• 10000 liters Capacity:















AWARDS

We are uncompromising in our pursuit of excellence. Perhaps the greatest testament to our commitment to quality work is the recognition we have garnered from our client and professional associates.

2011:

VEGA was awarded with "Public Project for the Year" prize, issued under the organization of Real Estate Awards 2011, Realex Albania

2009

Shkdora Beton (part of VEGA Group) was award with

"The International Quality Crown Award, Gold Category" prize, issued under the organization BID (Business Initiative Directions), 21st International Quality Crown Convention, London 2009

2008:

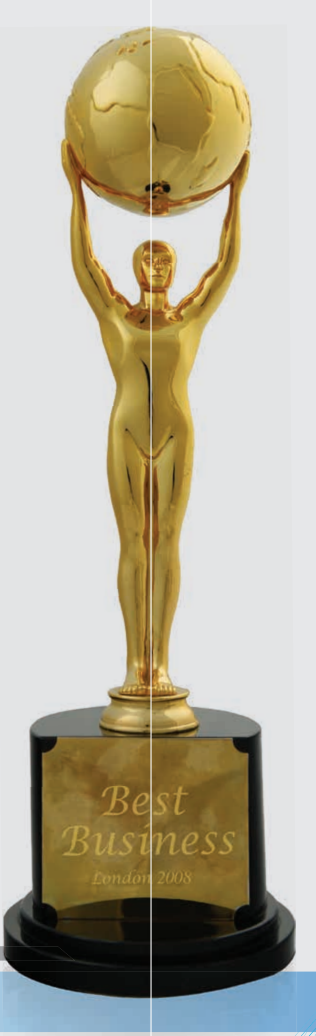
VEGA received the award "BEST BUSINESS 2008 IN ALBANIA", issued under the organization of the British Chambers of Commerce, House of Lords, London - UK 2008.

2007

Shkdora Beton (part of VEGA Group) awarded with "World Quality Commitment (WQC) International Star Award" issued under the organization BID (Business Initiative Directions) for the year 2007.







SPONSORSHIPS

We believe that the financial support that private businesses can do for different purposeses such as cultural, social and sports is very important.

2014

Book Publishing - Mr. Diamant Lulaj

2014

Shënkoll Sports Field - Service Environments Building

2012

Albanian Presidential Palace - Reconstruction

2012

Dyrrah Group - Book Publishing

2011

Dyrrah Group - Book Publishing

2010:

Dyrrah Group - Book Publishing
Cip/Group shpk - Slub sponsorship for shirts

2009:

Football Club "KASTRIOTI"

2008:

Red Cross

Concept & Designed by pikapro



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