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COMPANY PROFILE

1. The Company

ALEXANDROS Technical & Commercial-Industrial Societe Anonyme has been established on 1986 and opened on 1987. Its founders and shareholders are the brothers Athanasios, Georgios and Konstantinos Piatidis, qualified Diplom Engineers of the Munich Technical University, Germany.

The company is a contractor Certificate grade 4th holder (Ministry of Infrastructure, Transport and Networks), for Road building, Construction, Hydraulic, Harbour, Electromechanical and Industrial – Power works. Its main activity is the undertaking and construction technical works of any kind and form, Public and Private, with activities all over Greece, but especially in Northern Greece.

The Board of Directors consists of:

- 1. Dipl.-Ing. Alexandros Piatidis, chairman and managing director
- 2. Certified Engineer Theodosios Piatidis, vice chairman
- 3. Dipl.-Ing. Athanasios Piatidis, member
- 4. Dipl.-Ing. Georgios Piatidis, member
- 5. Dipl.-Ing. Alexandros Piatidis, member

The central offices of the company are located in Komotini, 123 Egnatia Street, in privately-owned four-storey building, of total surface 738 square metres, keeping at the same time premises in Athens and Alexandroupolis.

On 1996 the company has absorbed the company "RODOPI QUARRIES "PONTOS" S.A." and has expanded its business activities also to the sectors of the production of aggregates and conrete. One unit is located in the Folea, Komotini and has a capacity of 2.000tn/daily. The other unit is located in the area of Makri, Alexandroupoli and has a capacity of 2.000tn/daily.

ALEXANDROS A.T.E.B.E. Implements Factory Production Control system in accordance of the provisions of regulation(EU) 305/2011 and submits to type testing (CE) of following products: aggregates, asphaltconcrete.

The company follows a quality management system in line with the Standard EN ISO 9001:2008 for the following scope: Production and trade of inert materials

The company's foundation is its staff, which is identified with the Company and works for the quality and the completion of the works on time.

Quality, consistency and short construction times are the determinative criteria and the company's characteristics.

2. Activities

ALEXANDROS A.T.E.B.E. since its establishment presents a distinct activity and a dynamic presence in the constructions area, either as a Contractor nor as member of an Association, nor as subcontractor, having build motorways, networks of national and country roads, level and flyover junctions, large span bridges, damms, school buildings, buildings of specific use, industrial buildings, residences, premises, water supply works, drains, draining works, harbour works and many specific works (pile-drives, supports of special metaltypes, special asphaltic works, diaphragm walls).

CONSTRUCTIONS:Residences, Premises, Industrial buildings, School buildings, Athletic installations, steel constructions

TRANSPORT WORKS: Motorways, National and country roads, Bridges, Squares

BUILDING MATERIALS: Concrete, Asphaltconcrete, Aggregates, Macadams

INFRASTRUCTURE WORKS: Earthworks, Drainage networks, Damms, Mains, Water supply tanks, Fuel network and tanks, Bridge constructions

PREFABRICS: Penthouses, Prefabricated bridge beams, Steel constructions

INSTALLATIONS: Electromechanical installations for buildings, Electromechanical installations for industries

3. Personell

	ALEXANDROS A.T.E.B.EPERSONNEL				
A/A	SPECIALTY	sub-total			
1	2	3			
1	Administrative staff	5			
2	Civil engineer (Univ.)	5			
	Certified engineer	1			
	Mechanical engineer (Univ.)	1			
5	Electrical engineer (Univ.)	1			
6	Land Surveyor	1			
_	Machinery and Track				
	mechanics	3			
	Machinery and Track				
	electricians	1			
	Electricians	2			
	Machinery operators	8			
	Track Drivers	6			
12	Welders	4			
13	Lathe operator	1			
	Concrete Reinforcement				
14	Workers	4			
	Concrete Construction				
15	Workers	5			
16	Boulder Blaster	1			
17	Labors	10			
18	Total	62			

4. Main Equipment, Infrastructure

ALEXANDROS A.T.E.B.E. has a wide range of equipment including its own quarries, asphalt mixing plant and concrete mixing plants.

The consequently large materials handling for their construction and the presence of a numerous technical equipment led at the creation of a worksite with repair workshops and materials depots. There are also mobile units for repair and maintenance which guarantee an effective machinery service on the construction sites, looking for the minimization of the on site's machinery stand down time.

Today's requirements lay down the necessity of continuous quality control and improvement of the materials to use, of the rendered services and of the finished works.

The company has got privately-owned workshops and is consequently controlling the materials and its installations. It has a quality control laboratory controling the quality of the materials of the projects, ensuring that the projects are finished according to the required quality specifications.

Main Equipment, Infrastructure:

- Quarries of limestone (Alexandroupoli and Komotini) each of 2000tn/d
- Asphalt mixing plant 80tn/h
- Concrete mixing plants 50, 100 and 120m³/h
- 2 mobile crushers
- 1 transportable 4-floor screen with watering system
- Repair workshop for the equipment, trucks and vehicles
- Fully equipped workshop with rotary table, bending and shearing machine and planer
- Laboratory for civil engineer quality controls
- Large storehouses
- Iron-concrete workshop equipped with rebar, mesh benders and shearing machine
- Various generators from 15 to 450KVA
- Various pumping units (capable of slurry) with a total performance of 827m³/h or 392m.
- Industrial grade welding machines (MIG/MAG, electrode) and portable plasma cutting machine
- Bentonit and cement-bentonit suspension mixing plant

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A/A	EQUIPMENT	TYPE	QUANTITY		
1	2	3	4		
1		CAT 245	2		
2		CAT 330	1		
3		LIEBHERR 934	1		
4	EXCAVATORS	O&K MH6 (wheeled)	1		
5		O&K RH6 PMS	1		
6		LIEBHERR 962 (Shovel)	1		
7		RH30	1		
8		LIEBHERR 941	1		
9		CAT 988F	2		
10	-	CAT 988B	3		
11	1	CAT 980C	2		
12	1	CAT 970C	1		
13		CAT 966C	2		
14	WHEELLOADERS	CAT 955L (tracked)	1		
15		CAT 950F	3		
16		CAT 950	1		
17	-	CAT 930	2		
18	1	CAT 920	1		
	DOZER	CAT D8K	1		
	MOTOR GRADER	CAT 14G	2		
21		VOEGELE SUPER 2000	1		
22		BARBER GREENE SA 150	1		
23	ASPHALT PAVERS	ABG TITAN 360	1		
24		DEMAG DF 12 (wheeled)	1		
25		BW 141 AD	1		
26	1	BW 151 AD	1		
27		BW 160 AD	1		
28	COMPACTORS	BW 215 D	1		
29		BW 217 D	2		
30		HAMM 2	1		
31		BW 219PDH3	1		
	COLD PLANER	BITELLI SF210	1		
	TRUCKS	MAN	7		
34	CONCRETE MIXER	MAN, MERCEDES	4		
35	OFF HIGHWAY TRUCKS	FAUN 40,4	3		
36	OFF HIGHWAT IRUCKS	CAT 769B	2		
37	MOBILE CRANES	COLES 12t	3		
. 77	DRILLING AND PILLING				
	CRAWLER	ABI RH6	1		
39	ROCK PILOT	TAMROCK RANGER 700	2		
40	HYDRAULIC GRAB	DALIED CD20			
	CARRIER	BAUER GB30	1		

5. Executed Projects

A/A	ALEXANDROS ATEBE _EXECUTED PROJECTS
1	2
1	EGNATIA ODOS Highway Greece, sector: Strimi – Mesti
2	EGNATIA ODOS Highway Greece: Junction of lasmos
	EGNATIA ODOS Highway Greece: Junction No.3 to Junction No.5.(Seles-
3	loannina)
4	National Motorway No2 Thessaloniki - Kipi,Section: Ring road of the City of Komotini
5	Upgrading and strengthening the Runway of Alexandroupoli Airport, Greece
6	Road N.Santa-Kechros, County of Rodopi
7	National Motorway No2 Mesti-Makri
8	Upgrading urban road-Maronia, County of Rodopi
9	Upgrading National Motorway No51 Peplou-Provatona, County of Evros
10	Asphalt Layering urban roads city of Komotini
11	River Passage and Bridge construction of Kompsatos river
12	Construction of Panthrakiko National Stadium, Komotini
13	Construction of Cotton Industry and warehouses of SIX ALPHA, Pagouria, Komotini
14	Four warehouses for OXYMAHA STRUCTURAL CERAMICS Rodopi S.A.
15	Construction of Iasio Dam, Komotini, Rodopi
16	Construction of Askites Dam, Komotini, Rodopi

Port of Maronia, Phase B
Fishing Port Municipality Orfaniou (completion of pier works)
Flood-drainage and farm roads east of Vistonida Lake Section IV
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Construction of waste transfer station and recyclables clearinghouse of the city of Komotini
Upgrading the Sewage Treatment of the city of Komotini
Infrastructure of Water Networks and Sewerage of the city of Komotini, Segments 17,19,21,24
Construction of School Buildings: 4th and 9th Primary School, City of Komotini
Construction of multi-purpose Hall 4 th High School, City of Komotini
Construction intercultural kindergarten building of Komotini
Construction of Health Centre Building of Avdera
Construction of the fire station building and surroundings in the industrial area of Komotini

6. Projects under execution

AVA	ALEXANDROS ATEBE _UNDER EXECUTION PROJECTS	
1	2	
	Maintenance and minor reconstructions of urban road network within villages and settlements around the city of Komotini 2015	
	Maintenance and minor reconstructions of urban road network of the city of Komotini 2015	
3	Construction of the river passage of Trelochimaros	