

**FABE
POLSKA**



Fabe Polska Sp. z o. o.

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**ON ROUTE,
TO YOUR
DESTINATION**



Fabe Polska is a construction company specialized in the construction and modernization of provincial, national, express roads and motorways.

The purpose of the company's activities are also the construction of civil engineering structures, buildings, sanitary works and telecommunications, as well as equipment rental, leasing and transports. We have been successfully operating in the Polish market since February 2016.

Since its establishment, the company has been steadily working on the Polish road construction market and is developing steadily. We participate in large-scale infrastructure projects and implement works of any level of complexity. The number and geography of Fabe Polska projects is growing every year.

Our company operates using the most modern machines with the highest technologies, which, combined with experienced staff and qualified management, enable us to complete tasks on time and with due diligence.

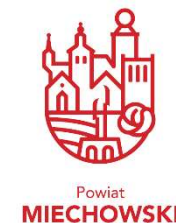
We are able to build the roads **ON ROTUE, TO YOUR DESTINATION.**



The company management has been carefully selected from engineers from each construction sector. They have high professional qualifications, many years of experience and many projects completed on time.

We also invest in young engineers nurturing their talent and aiming to create a diverse and inclusive workforce.

The reliability of our company can be confirmed by the employers stated below:



Despite our young age, we have already made a significant contribution to the development of Poland's infrastructure and, accordingly, to the development of the country as a whole. The list of completed projects will increase year after year, because we love what we do, and our experience also helps us.

No	Project Name	Employer	Completion Year	Subcontractor/ Contractor	Advanced
1	Design and construction of the S-5 expressway on the section Nowe Marzy – Bydgoszcz – border of the Kujawsko-Pomorskie and Wielkopolskie voivodships divided into 3 parts: Part 2 – Design and construction of the S-5 expressway on the section from the "Dworzysko" interchange (without interchange) to the "Aleksandrowo" interchange (with interchange) with a length of about 22.4 km.	Pizzarotti	2018	Subcontractor	100%
2	Reconstruction of the municipal road in Huta, Mazowieckie voivodship	MZDW	2018	General Contractor	100%
3	Construction of the S-7 dual carriageway expressway on the Chęciny-Jędrzejów section	WeBuild	2020	Subcontractor	100%
4	Reconstruction of the provincial road No. 727 from Klwów - Przysucha - Szydłowiec, on the section from 38+400 to 45+217 in the Chlewiska commune, Szydłowiecki powiat, Mazowieckie Voivodeship - in the design and build system	MZDW	2020	General Contractor	100%
5	Reconstruction of the provincial road No. 740 at km 19+275 to km 21+050 in the Przytyk commune, Radom powiat, Mazowieckie Voivodeship	MZDW	2020	General Contractor	100%
6	Reconstruction of Mieszko I Street in Sierpc, contract no. CRU/207/WIF/2021 of 02.09.2021	Miasto Sierpc	2022	General Contractor	100%
7	Extension of the provincial road No. 541 on the section from km 55+328 to km 72+775 in the communes: Żuromin, Biezuń, Lutocin, Rościszewo. STAGE II – section of the road from km 57+600 to km 69+230, Contract no. 328/MZDW/07/2020/I of 17.07.2020	MZDW	2022	General Contractor	100%
8	Reconstruction of the provincial road No. 541 on the section from the intersection with Sierpecka Street to the intersection with Mławska Street in Biezuń, Żuromiński district	MZDW w Warszawie	2023	General Contractor	100%
9	Reconstruction of the municipal road Budki-Aleksandrów	Gmina Chlewiska	2024	General Contractor	100%



Our company never stands aside from the implementation of important projects. And never be afraid of new challenges. Below is a list of projects that we are currently implementing.

No	Project Name	Employer	Completion Year	Subcontractor/ Contractor	Advanced
1	Construction of the Ostrowiec Świętokrzyski bypass DK 9	GGDKiA Kielce	2024	General contractor	93%
2	Extension of the provincial road No. 744 on the Tychów Stary - Starachowice section, including the construction of the Starachowice bypass / Construction of a bridge on the Kamienna River along with access roads along the Starachowice bypass on DW744 from approx. km 35+536.68 on DW744 to approx. 262+377.28 on DK42	ŚZDW	2024	General contractor	83%
3	Construction of the provincial road No. 560 on the section from Płocka Street (DW560) in Gorzewo in the Sierpc Municipality to Kościuszko Street (DK10) in Sierpc	MZDW w Warszawie	2024	General contractor	87%
4	Design and construction of the S7 expressway from the border of the Świętokrzyskie Voivodeship to Kraków, section: Miechów interchange (without interchange) - Szczepanowice interchange (without interchange)	GGDKiA Krakow	2024	General contractor	77%
5	Execution of infrastructure in the Technology Park in Książ Wielki - Miechów District	Powiat Miechów	2025	General contractor	7%
6	Construction of the Morawica and Wola Morawicka bypass along the national road No. 73 - Section II Morawica - Wola Morawicka (implementation in the Design and Build system)	GGDKiA Kielce	2026	General contractor	7%
7	Construction of the southern Morawica bypass along DW 766 from the intersection with the planned DK73 bypass	ŚZDW	2026	General contractor	2%
8	Design and construction of the S7 expressway on the section from the Czosnów interchange (with interchange) to the town of Kielcin.	GGDKiA Warszawa	2027	General contractor	1%
9	Dredging works on the Elbląg River, stage IV – Construction of a waterway connecting the Wiślany Lagoon with the Gdańsk Bay	Maritime Office in Gdynia	2024	General contractor	0%
10	Construction of a fast tram route from Kasprzaka Street to Wilanów on the section from the Western Railway Station to the junction with Grójecka Street	Tramwaje Warszawskie Sp. z o.o.	2026	General contractor	0%



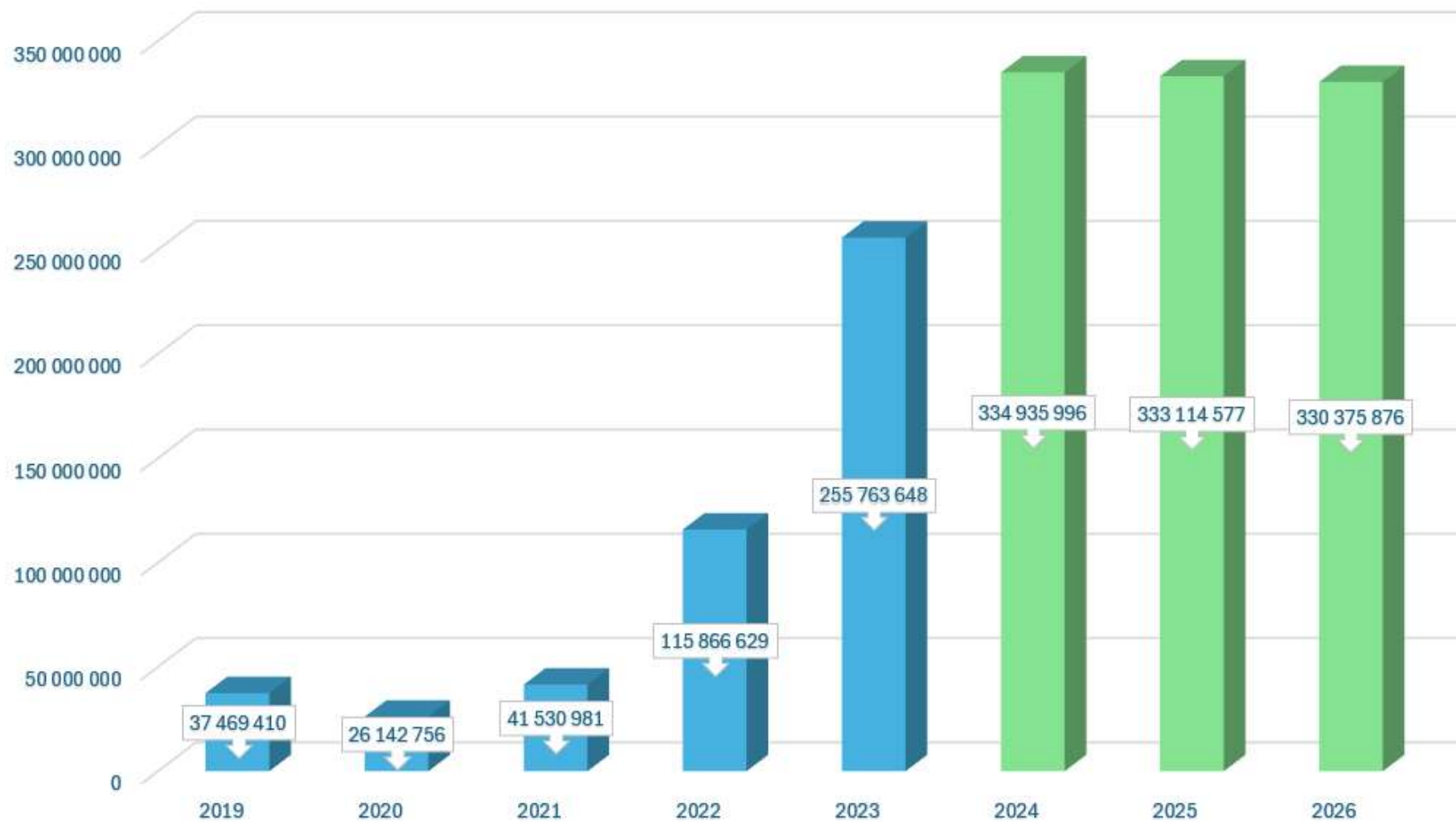
Revenues are growing constantly year by year mainly fuelled by the continuation of the activities in Poland and the award of new projects. In five years FABE POLSKA was able to increase the revenues from 37.5 million PLN to 255.7 million PLN growing more than 680%.

Due to the large project recently awarded and the constant participation in public tenders, the company expects a further grow of the revenues to 330 million PLN and over in the next three years.

FABE POLSKA has a robust order backlog of PLN 830 million at December 2023, which covers 80% of its forecast revenue and EBITDA for the entire 2024-2026 period.



FABE's Revenues Actual and Plan



The realization of important projects is impossible without a powerful production base, and we have it. The key to successful development is high-tech asphalt plants of well-known global manufacturers. So, in Radkovitse there is a modern MARINI TOP TOWER 3000 asphalt concrete plant with a capacity of 280 tons per hour. The factories of the Italian manufacturer Marini Fayat Group meet the strictest European environmental requirements.







All our equipment is ready to perform tasks of any complexity. We are pleased to provide you with a complete list of equipment that we have at our disposal.



FABE POLSKA - LIST OF EQUIPMENT

N.	Machine	Serial N.	Year	N.	Machine	Serial N.	Year
ASPHALT PLANT				PNEUMATIC ROLLERS			
1	MARINI 3000 TOP TOWER 260 m3/hour	P-P100157	2006	1	HAMM GRW280i	H1950125	2011
MOBILE MECHANICAL PLANT				2	HAMM GRW280i	H2290127	2013
1	Ugur Makina 500 t/h	2015ST0301	2016	PAVERS AND ASPHALT ROLLERS			
EXCAVATORS				1	VOGELE SUPER 1800-3i	14821220	2016
1	CAT 320 GC	JLKS10817	2022	2	VOGELE SUPER 1800-3i	14821221	2016
2	CAT 320 Low Spec	NAZ02020	2015	3	HAMM HD + 110i	H2090362	2016
3	CAT 320 Low Spec	NAZ02023	2015	4	HAMM HD + 110i	H2090367	2016
4	CAT M 318 F	F8B00659	2015	5	HAMM GRW180i	H2280030	2016
5	CAT M315D	W5M00320	2008	6	HAMM GRW180i	H2280064	2016
6	CAT M315D	K5E00592	2015	7	BOOMAG BW90 AD2	23053	2007
7	CAT M315D	KSE00659	2015	8	CAT CD 54	J5R00125	2010
BACK-HOE LOADER				9	Hydrog DG-3000	1678418	2021
1	CAT 434 F JSB	HWR00173	2015	SOIL ROLLER			
2	CAT 434 E	SJ00608	2012	1	CAT CS54B	L4H00579	2015
BULLDOZER				2	CAT CS54B	L4H00645	2015
1	CAT D6N XL	PER00183	2015	3	CAT CS64B	48600124	2016
2	CAT D6N XL	PER00184	2015	4	CAT CS64B	48600125	2016
MOTOR GRADER				RECYCLER AND SOIL STABILIZER			
1	CAT 12 M3	N9F00157	2014	1	WIRTGEN WR200	AKD276D	2017
2	CAT 12 M3	N9B00176	2015	2	WIRTGEN streumaster SW10TA	01.BS.0248	2022
LOADERS				LOWBED TRAILERS			
1	CAT 950 M	FTR00365	2015	1	KAESSBOHRER	ZGL 3HN4	2008
2	CAT 950 M	FTR00500	2015	2	CAMRO CNR	TK 8711P	2001



PARK MASZYNOWY FABE POLSKA

N.	Machine	Serial N.	Year	N.	Machine	Serial N.	Year
TRUCKS							
1	MAN TGS 41.440 8X6	WR 701AY	2015	2	IVECO STRALIS + MEILLER KIPPER	WE 368 GT	2013
2	MAN TGS 41.440 8X6	WR 026AX	2015	3	IVECO STRALIS + MEILLER KIPPER	WE 369 GT	2013
3	MAN TGS 41.440 8X6	WR 039AX	2015	4	IVECO STRALIS + MEILLER KIPPER	WE 370 GT	2013
4	MAN TGS 41.440 8X6	WR 603CA	2015	5	IVECO STRALIS + MEILLER KIPPER	WE 389 GT	2013
5	MAN TGS 41.440 8X6	WR 604CA	2015	6	IVECO STRALIS + MEILLER KIPPER	WE 390 GT	2013
6	MAN TGS 41.440 8X6	WR 623AY	2015	7	IVECO STRALIS + MEILLER KIPPER	WE 391 GT	2013
7	MAN TGS 41.440 8X6	WR 624AY	2015	8	IVECO STRALIS + MEILLER KIPPER	WE 401 GS	2013
8	MAN TGS 41.440 8X6	WR 625AY	2015	9	IVECO STRALIS + MEILLER KIPPER	WE 402 GS	2013
9	MAN TGS 41.440 8X6	WR 702AY	2015	10	IVECO STRALIS + MEILLER KIPPER	WE 403 GS	2013
10	MAN TGS 41.440 8X6	WR 602CA	2015	11	IVECO STRALIS + MEILLER KIPPER	WE 399 GT	2013
11	MAN 4x2	WGM 4258J	2023	12	IVECO STRALIS + MEILLER KIPPER	WE 486 GS	2013
12	MAN 4x2	WGM 4259J	2023	13	IVECO STRALIS + MEILLER KIPPER	WE 489 GS	2013
13	MAN 4x2	WGM 4260J	2023	14	IVECO STRALIS + MEILLER KIPPER	WE 510 GT	2013
14	MAN 4x2	WGM 4261J	2023	15	IVECO STRALIS + MEILLER KIPPER	WE 515 GT	2013
15	MAN 4x2	WGM 4262J	2023	16	IVECO STRALIS + MEILLER KIPPER	WE 522 GT	2013
16	MAN 4x2	WGM 4264J	2023	OTHER			
17	MAN 4x2	WGM 4265J	2023	1	AGREGAT EUROGEN 150 kVA/120kW.	ECG1502016	2016
18	MAN 4x2	WGM 4266J	2023	2	AGREGAT CAT 30 kVA/24 kW.	CAT00C33EG	2019
19	MAN 4x2	WGM 4267J	2023	3	Kompresor KAESER M50 , moc 32,5 kW.	WKAONC754	2011
20	MAN 4x2	WGM 4317J	2023	4	Kompresor AIR-COM NN 270X, moc 11kW.	2236109184	2015
TRAILORS				5	CIĄGNIK ZETOR FORTERRA 11441	WZU TP22	2006
1	SCANIA R420	ZGL86752	2007	6	Delivery trucks - 6 pcs		



It is amazing to realize that the results of our work improves not only the comfort of people, but also affects the development of the economy of the country and the state as a whole.















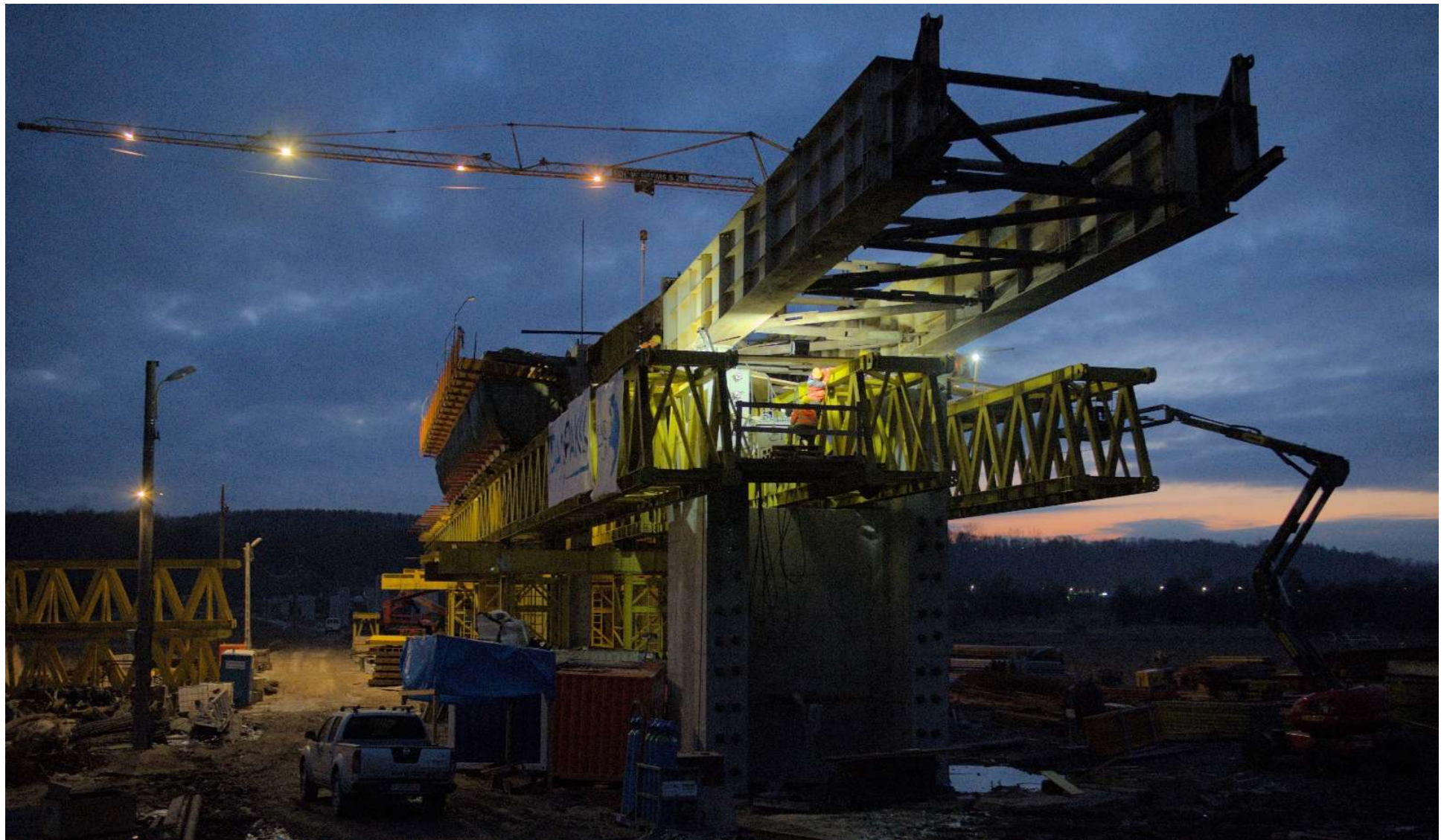












We are pleased to announce that FABE Polska meets all requirements and has the PN-EN ISO 9001:2015 quality management system certificate. Obtaining Certificate is a confirmation that our company operates at the highest level and meets the requirements related to ensuring the quality and safety of its products and services. The PN-EN ISO 14001:2015 standard confirms the international standard for an environmental management system that helps reduce the negative impact on the environment and improve ecological efficiency, however, the norm PN-ISO 45001-2018 certifies the requirements for the occupational health and safety management system, which transfers into the safety of people and the enterprise.





CERTIFICATE

No. 3417/02/2024/ZSZ/C

CERTIFYING BODY
Polska Akademia Jakości Cert Sp. z o. o.
ul. Ligocka 103, bud. 2, 40-568 Katowice
CERTIFIES THAT THE COMPANY:

FABE POLSKA Sp. z o.o.
PLACE OF REGISTRATION:
02-677 Warszawa, ul. Cybernetyki 19B
PLACE OF CONDUCTING BUSINESS ACTIVITY:
25-414 Kielce, ul. Warszawska 312A

HAS IMPLEMENTED AND APPLIES AN INTEGRATED SYSTEM OF QUALITY MANAGEMENT, ENVIRONMENTAL MANAGEMENT AND INDUSTRIAL SAFETY MANAGEMENT CONFORMABLE WITH THE REQUIREMENTS OF THE STANDARDS:

PN-EN ISO 9001:2015
PN-EN ISO 14001:2015
PN-ISO 45001:2018

WITH THE FOLLOWING SCOPE:
Services within the scope of: Works related to the construction of roads and motorways, works related to the construction of civil engineering structures, construction works related to erecting buildings, specialist construction works.

The following certificate replaces, from 07.02.2024 the certificate no. 3417/08/2022//C



AC 137

CHAIRMAN
of the PAJ CERT Sp. z o.o.



Aleksandra Czaja

THE VALIDITY PERIOD OF CERTIFICATION
from 07.02.2024 to 06.02.2027

KATOWICE, 07.02.2024




We are delighted to notify that FABE POLSKA obtained the Certificate of Qualification for the Execution of Public Procurement Contracts in Italy, issued by SOA GROUP, OG 3 category, for the construction of roads, highways, bridges, viaducts, railways and subways.



Codice Identificativo : 06089021007 (Autorizzazione n.11 del 09/11/2000)			
ATTESTAZIONE DI QUALIFICAZIONE ALLA ESECUZIONE DI LAVORI PUBBLICI (ai sensi del D.P.R. 207/2010)			
Rilasciato alla impresa: FABE POLSKA SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA			
C. F.:	PL9591969133	P. IVA:	PL9591969133
cdn sede in:	VARSAVIA	CAP:	02677 Provincia: XX
Indirizzo:	VIA CYBERNETYKI 19B		
Iscritta alla CCIAA di:	VARSAVIA	al n.:	PL9591969133
Rappresentanti legali		Direttori tecnici	
Nome e Cognome	Codice fiscale	Nome e Cognome	Codice fiscale
FATIN BUDAŁ		Ing. FABIO FOGLIA	
Categorie e classifiche di qualificazione:			
<small>C.F. direttore tecnico cui è connessa la qualificazione</small>			
<small>Categoria</small>	<small>Classifica</small>		
OG 3	III		
L'impresa possiede la certificazione (art. 3 comma 1, lettera mm) del D.P.R. 207/2010 valida fino al 15/08/2025 rilasciata da POLSKA AKADEMIA JAKOSCI CERT SP ZOO.			
Attestazione n.:	29947/11/00	(N.ro prog./ codice SOA)	Sostituisce l'attestazione n.:
Data rilascio attestazione originaria	07/11/2023	Data scadenza validità triennale	06/11/2026
Data rilascio attestazione in corso	07/11/2023	Data effettuazione verifica triennale	Data scadenza validità quinquennale
			06/11/2028
Firmatari			
Rappresentante Legale	CAMERA GUIDO	Direttore Tecnico	CIOTTI ALESSANDRO





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