

Szczecin, 31st of May 2019

LETTER OF REFERENCE

MOSTOSTAL WARSZAWA S.A. with its registered office in Warsaw, 12A Konstruktorska, certifies that **BETOTEST POLSKA Sp. z o.o.** provided comprehensive laboratory services in testing concrete mixes and concrete for the production of prefabricated reinforced concrete bridge segments for the project '*Design, Procurement and Construction of Roskilde Fjord Project Fjordforbindelsen Frederikssund*'.

The services were rendered from December 2017 to February 2019. The work was carried out by **BETOTEST POLSKA Sp. z o.o.** in a reliable, precise, and timely manner. The reliability, discipline, and availability of the personnel of the contractor are commendable. The long experience of the contractor guarantees the complete professionalism in the rendition of laboratory services.

Therefore, it is our pleasure to recommend **BETOTEST POLSKA Sp. z o.o.** to its future Clients, as a reliable subcontractor of laboratory services.

Project Manager



Aleksandra Jadach



BUDUJEMY PRZYSZŁOŚĆ.

mostostal.waw.pl

Mostostal Warszawa SA, ul. Konstruktorska 12A, 02-673 Warszawa, tel.: +48 22 250 70 00, fax: +48 22 250 70 01 Sąd Rejonowy dla m. st. Warszawy w Warszawie, XIII Wydział Gospodarczy Krajowego Rejestru Sądowego Nr KRS 0000008820, NIP: 526-020-49-95, Regon: 012059053, Kap. zakładowy 20 000 000 PLN, Kap. wpłacony 20 000 000 PLN

Warsaw, 29th May 2019

REFERENCE LETTER

This is certify that the company **BETOTEST POLSKA SP. Z O.O** has been providing laboratory services for constructions projects supervised by **KMT Consulting Engineers Sp. z o. o.** in the base of the American anti-ballistic defense system in Redzikowo, Poland.

The services include concrete mix testes and concrete strength and durability tests performer on construction sites such as:

- Aggregates and soil test - PN-EN 932-1 and PN-EN 933-1;
- Determination of liquid and plastic limits - PN-EN ISO 17892-12;
- Proctor test wg PN-EN 13286-2;
- Standard Test Method for Density and Unit Weight of Soil in Place by Sand-Cone Method in-place density - [ASTM D1556 / D1556M](#);

Efficient organization, commitment to meeting deadlines, 24-hours service and qualified Staff ensure high quality of the work performer.

We wish to express our great satisfaction with the cooperation with **BETOTEST POLSKA SP. Z O.O** and do not hesitate to recommend its services to potential Customers.

KMT Consulting Engineers
Sp. z o.o. Sp. k.
pl. Małachowskiego 2, 00-066 Warszawa
KRS: 0000749368, NIP: 5252764337
biuro@kmtce.com www.kmtce.com

PREZES ZARZADU



Tomasz Kłmczak

REFERENCE LETTER

The company BETOTEST POLAND Sp. z o.o. conducted laboratory support investments made by the Company Boryszew Oberflächentechnik, Deutschland GmbH in Prenzlau, Germany.

Since the beginning of cooperation the company BETOTEST POLAND Sp. z o.o. conducted and conducts full service of laboratory on:

- ❖ *research mixed concrete (consistency, aeration, bulk density)*
- ❖ *research hardened concrete (compression strength, flexural strength)*
- ❖ *research mixtures land stabilized with cement*
- ❖ *geotechnical research: compaction index, testing soil bearing capacity plate rigid VSS*
- ❖ *land surveys (rate of particle size and ash content, water absorption aggregate, frost resistance of aggregates, flatness index, filtration coefficient, the content of organic parts)*
- ❖ *research degree of soil compaction overture conical light SD-10*
- ❖ *research capacity by dynamic plate*
- ❖ *signs pointer soil compaction method of measuring cylinder*
- ❖ *signs optimum moisture content and density of the skeleton ground - the so-called Proctor*

Services provided by the company BETOTEST POLAND Sp. z o.o. are:

- ❖ *24 hour control of concrete mix*
- ❖ *flexible adjustment to the needs of the construction*
- ❖ *full availability*
- ❖ *professional service backed by extensive experience and analysis of the technical literature*
- ❖ *discreet and reliable service process sampling and testing of concrete*

Company Boryszew Oberflächentechnik, Deutschland expresses its satisfaction with the cooperation with BETOTEST POLAND Sp. z o.o. and recommends it to other contractors.

Krzysztof Golda

Boryszew Oberflächentechnik Deutschland GmbH
Budowa Prenzlau, Autoteile 2A

XII / 2016

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REFERENCE LETTER

The company BETOTEST POLAND Sp. z o.o. conducted laboratory support investments made by the Company MENARD POLSKA Sp. z o.o. in the province of Westpomeranian and Lubuskie.

Since the beginning of cooperation the company BETOTEST POLAND Sp. z o.o. conducted and conducts full service of laboratory on:

- ◆ *research mixed concrete*
- ◆ *research hardened concrete*

Services provided by the company BETOTEST POLAND Sp. z o.o. are:

- ◆ *24 hour control of concrete mix*
- ◆ *flexible adjustment to the needs of the construction*
- ◆ *full availability*
- ◆ *professional service backed by extensive experience and analysis of the technical literature*
- ◆ *discreet and reliable service process sampling and testing of concrete*

Company MENARD POLSKA Sp. z o.o. expresses its satisfaction with the cooperation with BETOTEST POLAND Sp. z o.o. and recommends it to other contractors.



Jakub Saloni

**CZŁONEK ZARZĄDU
DYREKTOR GENERALNY
MENARD POLSKA SP. Z O.O.**

Przyłek, 17.01.2017 r.

REFERENCE LETTER

This is to certify that the company **BETOTEST POLSKA Sp. z o.o.** has been providing laboratory services for construction projects carried out by **PAL-GAZ Palacz sp. z o.o. sp. k.** in the West Pomeranian Province, Poland.

The services include concrete mix tests and concrete strength and durability tests performed on construction sites such as:

- Abena Łozienica
- North West Logistic Park Szczecin
- Kajima Prologis Park Szczecin
- Rotho Koszalin
- Nafa Łozienica
- Elewator Świnoujście
- Cargotec Stargard
- Pro-Logis Goleniów

Efficient organization, commitment to meeting deadlines, 24-hour service and qualified staff ensure high quality of the work performed.

We wish to express our great satisfaction with the cooperation with **BETOTEST POLSKA Sp. z o.o.** and do not hesitate to recommend its services to potential Customers.



PALGAZ
Dyr. ds. technicznych

Krzysztof Zwierchlewski