



EKSPEDYCJA

INDUSTRIAL ROPE ACCESS

www.ekspedycja.com



EKSPEDYCJA

INDUSTRIAL ROPE ACCESS

EKSPEDYCJA Company offers comprehensive solutions to improve safety in the area of your investments – whatever and wherever you build.

Feel free to check our offer.





ROPE ACCESS SERVICES OFFERED BY THE EKSPEDYCJA COMPANY

We are pleased to offer a wide range of working at height services as well as other services related to construction projects in industry. Our company specialises in performing widely understood working at height activities using rope access methods. Throughout the years we have continuously developed and modernised our equipment, improved our skills and implemented new technologies. Therefore, at present we can offer a wide range of services complying with the highest global standards.

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- ▶ **WORKING AT HEIGHT – ROPE ACCESS**
 - ▶ **SUPERVISION OF WORKING AT HEIGHT PROJECTS**
 - ▶ **SECURING WORKING AT HEIGHT (SYSTEMS AND INDIVIDUAL)**
 - ▶ **WORKING AT HEIGHT – CONSTRUCTION ACCESS**
 - ▶ **TECHNICAL CONSULTANCY**
 - ▶ **EMPLOYEE LEASING**
 - ▶ **TRAINING**
 - ▶ **ROPE ACCESS RESCUE**
 - ▶ **CONFINED SPACE RESCUE**
 - ▶ **MEDICAL RESCUE**
 - ▶ **INSPECTIONS WITH FLYING PLATFORMS (DRONES)**
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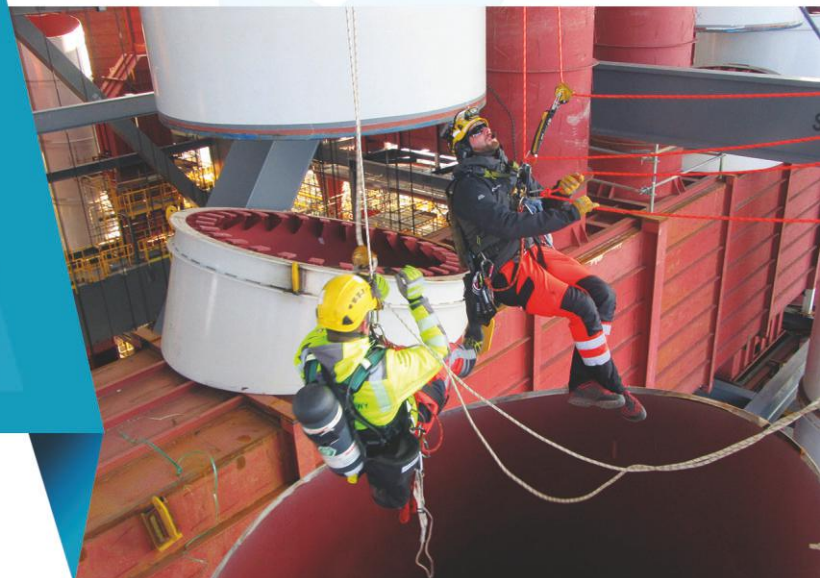
Ekspedycja is a major employer in the working at height industry. We currently employ a total of 100 technicians providing services for 5 major and several minor projects. Every day, our teams of specialists work on ropes, man lifts and scaffoldings, ensure the safety of works or supervise particularly dangerous works to make certain your project is executed as planned and – most importantly – in a professional and safe manner. Our customers include major players in the Polish power industry as well as foreign companies implementing industrial contracts.



WORKING AT HEIGHT – ROPE ACCESS

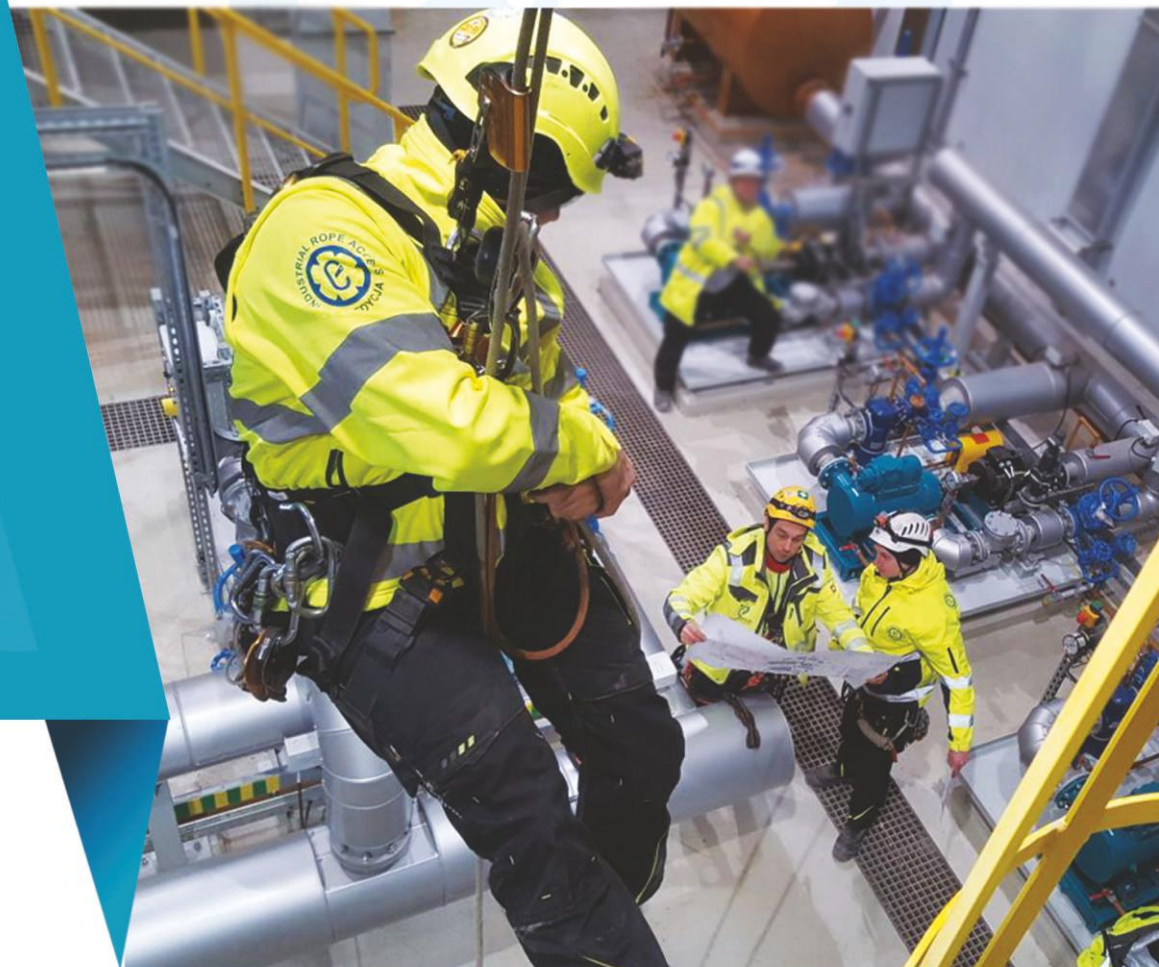
It is quite often the case that during the execution of tasks at the construction site, we have to work in hard-to-reach locations, where the installation of collective fall protection systems or man lifts is unprofitable or even impossible. This is exactly where our “industrial climbers” come in handy, who usually say: “We can do the impossible immediately, for miracles you will have to wait a minute or two...” Our industrial climbers, referred to as Rope Access Technicians in Poland, undoubtedly represent the global standard in terms of their licences. Most of them hold IRATA Level 2 (an experienced rope technician with knowledge of advanced rescue methods) and IRATA Level 3 qualifications (a highly experienced technician – a rescue worker authorised to supervise rope access works). Using rope access methods, we carry out, among others, the following works:

- ▶ **steel structure assembly** (various sizes and materials)
- ▶ **installation works** (electrical installations, pipelines, drainage pipes, pressure systems)
- ▶ **assembly and disassembly of elements**
- ▶ **anti-corrosion works**
- ▶ **construction works**
- ▶ **roofing and facing works**
- ▶ **insulation** (various types)
- ▶ **industrial washing, cleaning and vacuuming**
- ▶ **disassembly/demolition works**
- ▶ **inspections / expert opinions**



SUPERVISION OF WORKING AT HEIGHT PROJECTS

We can offer a team of foremen and building site managers, who thanks to their international experience, will ensure the safety of even the most complex projects carried out using construction and rope access methods. With the knowledge of the regulations applicable to the execution of this type of works, as well as proficiency in preparing the required documents, we can perform commissioned works in a professional and effective manner. We can oversee entire construction projects involving works at height or lease single supervisors for a specified time or for the execution of a particular task. We can provide IRATA Level 3 or OTDL Level 3 technicians to supervise rope access works as well as foremen or building site managers to supervise working at height projects carried out using construction access methods.



SECURING WORKING AT HEIGHT FALL ARREST AND HORIZONTAL LIFELINE SYSTEMS

Due to the complex correlations between the laws of physics and the distribution of forces in rope systems, the installation of horizontal fixed ropes requires profound knowledge and competence in terms of selecting anchoring points. Our technicians will make certain that the placement of fixed ropes is correct, their structure is suitable and that the systems comply with legal regulations.

▶ TRAVEL-RESTRAINT SYSTEMS

We can provide comprehensive services regarding the installation of lifelines, travel-restraint systems or fall arrest systems.

▶ SAFETY NETS

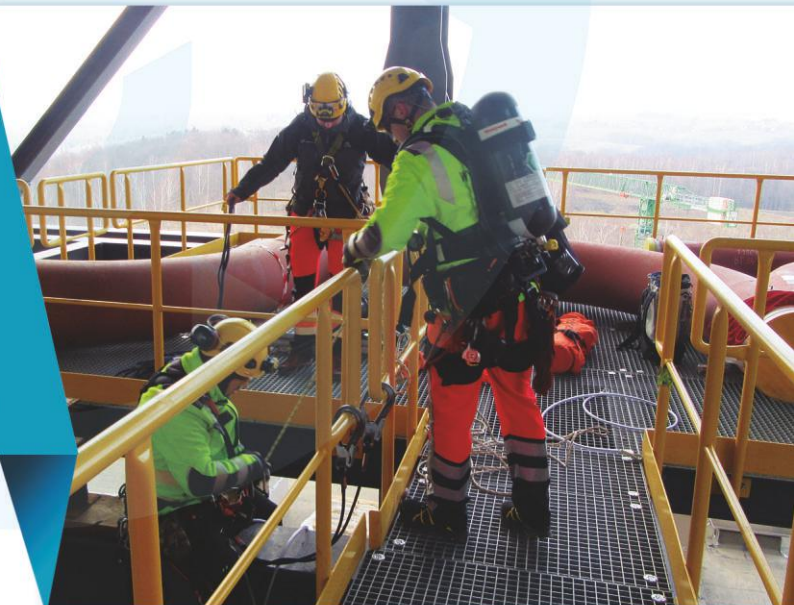
Safety nets represent a very comfortable solution from the perspective of workers. The use of safety nets reduces to the minimum the amount of required personal protective equipment and personnel training. We recommend this solution to all contractors building modular structures where working at height takes place in a designated zone throughout a prolonged period of time. Safety nets proved extremely effective in numerous cases where we were entrusted with the task of erecting steel hall structures, installing boilers, erecting production plants, etc. When leasing out this solution, our company provides the customer with a team of technicians authorised to install safety nets, who ensure the anchoring points are properly located and the whole system is installed correctly. We have over 4 thousand square meters of safety nets divided into forty square modules (10m side), which allows us to quickly move the nets into designated zones without unnecessary downtime.



WORKING AT HEIGHT – CONSTRUCTION ACCESS

We perform tasks using typical working at height systems, such as scaffoldings, man lifts, lifting equipment, fall arrest systems, etc. We provide trained personnel equipped with the required gear and tools. We have a wide experience in:

- ▶ **steel structure assembly** (various sizes and materials)
- ▶ **installations works** (electrical installations, pipelines, drainage pipes, pressure systems)
- ▶ **assembly and disassembly of elements**
- ▶ **anti-corrosion works**
- ▶ **roofing and facing works**
- ▶ **insulation** (various types)
- ▶ **industrial washing, cleaning and vacuuming**
- ▶ **disassembly/demolition works**
- ▶ **inspections / expert opinion**



What sets us apart from our competition? Surely our highly trained employees, most of whom obtained their licences for working at height from foreign associations with a global reach and the highest safety standards. It should be mentioned that we use only top quality equipment with valid technical inspection certificates. By engaging in cooperation with our company, you choose professionalism and safety.

TECHNICAL CONSULTANCY

Procuring a permit for working at height on a number of construction sites in Poland and abroad requires preparing a large number of documents: manuals, procedures, technical specifications, health and safety plans, evacuation plans, rescue plans, risk assessments, etc. Adequate Personal Protection Equipment (PPE) for the nature of the works must also be appropriately selected. For these reasons, and since we have received a number of queries, we would like to offer you technical consultancy services regarding the broadly understood working at height projects. Our experts will explain the legal issues pertaining to working at height, help you prepare the required documents, explain the differences and assist in selecting the equipment according to your needs. This particular service will most likely save you a great deal of time at the work planning stage as well as at the planning and equipment selection stage. The technical consultancy service can be ordered for a specific time or for the purpose of completing a specific task. In this area, we have cooperated with a number of Polish and foreign health and safety companies. Our consultants communicate in the following languages: Polish, English, German and Italian.



TRAININGS

Statistically speaking, human error is the most common cause of accidents during working at height. For this reason, it is crucial to have your personnel trained in this respect. We offer training in the use of PPE, safety rules to be followed during working at height – Construction Access as well as planning and conducting evacuation from heights. Our instructors offer profound theoretical knowledge of these fields supported by extremely wide hands-on experience. As long as the adequate infrastructure is available, we offer training conducted at the customer's site.

LEASE OF EMPLOYEES

If you are short of skilled professionals and your deadlines are looming, you should use the lease of employees option. We provide highly qualified employees with professional experience. We have many fitters and other workers licensed for working at height, rope access technicians, working at height inspectors as well as health and safety inspectors. We ensure our leased employees are adequately trained and have valid medical certificates. All other issues, such as equipment or lodging for leased employees, are arranged on a case by case basis.



ROPE ACCESS RESCUE

Along with medical rescue services, rope access rescue is the most common – and in our opinion – the most vital service required by our customers. This type of service is most typically requested in the case of works carried out on high structures, with the use of scaffolding, man lifts, in deep excavations, in the case of underground works, the assembly of steel structures, etc. A sad conclusion can be drawn from the analysis of working at height safety at large construction sites – there are no teams capable of carrying out successful rope rescue operations or evacuating individuals from heights. Therefore, the Ekspedycja Company is there to provide a team of highly qualified rope access rescue workers for your project, available on site even 24/7. The latest equipment, new technologies and continually enhanced operation methods translate into top quality services.



WIND TURBINE BLADE SERVICES

Even minor erosion damages on a turbine blade, depending on the site conditions, may reduce turbine efficiency by 3-4%. Therefore, inspections, maintenance and repair works play a significant role in turbine operation as they extend their operating life. The Ekspedycja Company provides high-quality wind turbine blade services, thanks to the team of experienced rope access technicians (L1, L2, L3 IRATA) trained to repair various types of polyester and epoxy blades. These operations are carried out according to the approved instructions and with the use of approved materials of well-known wind turbine and blade manufacturers (Enercon, GE, Nordex, Siemens, Sinovel, Vestas, LM, Tecsis, TPI). Service works rendered by the Ekspedycja company are documented with accurate and complete documentation, which is provided to the client along with reports with information on brands, models and the amount of materials used during the work. In addition to the services carried out on various parts of turbine blades (e.g. blade root, leading edge, trailing edge, pressure side and suction side), we also offer inspection and repair works inside the blades and lightning protection systems for wind turbines.

REPAIR AND INSPECTIONS

1. Damages caused by transport and assembly
2. Lightning and protection system damages
3. Hail and frosting damage
4. Type repair and replacement
5. De-lamination
6. Accessories/additional equipment dismantling and assembly (Vortex, E-Foil, Zig-Zag Tape, Gurney Flap, Stall Strip etc.)
7. Leading and trailing edge damages
8. Balance Measurement and Adjustment
9. End of warranty review
10. Visual inspection
11. Cleaning and painting

OTHER SERVICES

1. Spinner, hub and nacelle repairs
2. Blade pitch bearing seal replacement
3. Tower surface cleaning
4. Retrofitting



CONFINED SPACE RESCUE

The problems related to the hazards posed by confined spaces have been long neglected. Nevertheless, the law is now explicit in imposing on the contractor the obligation to provide the means necessary for effective evacuation and rescue operations. Due to the complex nature of this issue as well as the amount of expensive equipment (both in terms of its purchase and maintenance), it is difficult to guarantee safety in confined spaces. The effective solution to this problem offered by our company consists in a properly trained team, equipped with top-quality gear designed and manufactured for this very purpose, specialising in confined space rescue operations. We have conducted rescue operations as well as training exercises in extremely hard-to-reach places, such as the inside of pipelines, ventilation or exhaust ducts, the inside of boilers, utility tunnels, the inside of steel structures, storage bins, silos, etc.



MEDICAL RESCUE

Working on major projects constitutes quite a challenge for both our mind and body at every stage of the project and for all groups of personnel. We have participated in rescue operations conducted in hard-to-reach places at construction sites, where the workers are exposed to numerous hazards with the potential to cause physical harm, as well as construction office buildings, where the pace of work, heavy workload and the resulting stress often led to situations in which quick and effective medical assistance was required. We can provide you with a medical rescue team available on site even 24/7, ready to provide aid to your personnel immediately upon receiving a rescue request. The practice of having a medical facility directly at the construction site along with a fully equipped ambulance has yielded very positive results, i.e. allowed us to save several lives (cases of cardiac arrest). A quick response was also invaluable in a number of epilepsy, heart attack and preinfarction angina cases as well as in the situations of numerous injuries caused by falls from heights, severe fractures, cuts, crushes, etc.



INSPECTIONS WITH FLYING PLATFORMS

The use of unmanned aircraft in various branches of industry has become increasingly popular. The main advantage of using drones for the purpose of carrying out inspections, reviews or taking photos of completed work (for acceptance tests) is that they are unmatched in terms of safety as well as the efficiency of their operators. Whenever people are involved in working at height or in works carried out in dangerous zones (e.g. in buildings where there is a danger of collapse), there are always risks to human health and life. Another problem associated with such situations is the need to prepare complex documentation, including risk assessment, a health and safety plan, evacuation and rescue plan, etc. All these inconveniences can be eliminated by using a flying platform, which allows us to carry out all these tasks without putting anyone in the danger zone.

We offer custom flying platforms in different sizes to suit your needs: large, medium and small. They can be used to take photos/record videos or carry heavy equipment, such as heavy-duty infrared cameras, exhaust gas analysers, heavy and high-definition cameras or laser scanners.

Our operators are licensed by the Polish Civil Aviation Authority as pilots of unmanned aircraft. They all have valid pilot medical certificates required for commercial flights. We guarantee the highest level of safety and professionalism. The top models in our fleet include:

FREEFLY ALTA 8

DJI PHANTOM 4 PRO



We have cooperated with major players in heavy industry.

MOSTOSTAL WARSZAWA ,MOSTOSTAL KIELCE, MOSTOSTAL PŁOCK
POLIMEX, BUDIMEX , ZK TERMOCHEM , PAK SERWIS, REMAK
LIN-TECH, ENERGO PL, BAUMAR, MEGA S.A., INSTAL-LUBLIN

Our clients have provided us with numerous favourable references.



English-Polish / Polish-English Translator
Alina Ostrowska-4Mrozczak, MA
ul. Ozimska 14-16 lok. 314a
45-057 Opole
tel. No. (+48) 601-278-008
www.slovink.com.pl

CERTIFIED TRANSLATION FROM POLISH ---

[Original document in Polish drawn up on the stationery with the logo and the name of the company: energoPL]

energoPL

Opole, 12th September 2017

A LETTER OF REFERENCE

Throughout the execution of the works carried out at the Construction Site for Power Units No. 5 and 6 at the Opole Power Plant, Ekspedycja Company provided support for the technological process as well as rope rescue services for EnergoPL Sp. z o.o. and other contractors working at the construction site.

I recommend Ekspedycja Wojciech Wiwatowski as a reliable contractor for works at heights, erection of steel structures, rustproofing, installation and maintenance works as well as numerous types of inspections carried out in tough work environments. Ekspedycja Wojciech Wiwatowski provides its services within the set deadlines and is characterised by impeccable management in terms of the company structure and workplace organisation. The Company offers both expertise and experience in specialised rope access works and by the same token guarantees top quality services. Another advantage of Ekspedycja Company is its ability to maintain the highest level of safety while performing its tasks.

Rectangular black ink stamp with the following inscription:
Project Manager
Michał Ptak
Illegible signature ----

energoPL sp. z o.o.
ul. Łączna 39
41-303 Dąbrowa Górnicza
office:
ul. Mickiewicza 15
40-951 Katowice
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

e-mail: info@energo.pl
NIP/ VAT no.: PL5862251843
KRS: 0000348410
www.energo.pl

PLN account
mBank 77 1140 1078 0000 2761 5600 1001
EUR account
mBank PL 50 11401078 0000 2761 5600 1002
mBank BIC/SWIFT BREXPLPMBK



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Rep. No. 60/2018

I hereby certify that this translation corresponds exactly to the content of the original document in Polish presented to me on this twenty-second day of January 2018.

English-Polish / Polish-English Translator
Alina Ostrowska-4Mrozczak, MA
ul. Ozimska 14-16 lok. 314a
45-057 Opole
tel. No. (+48) 601-278-008
www.slovink.com.pl

CERTIFIED TRANSLATION FROM POLISH ---

[Original document in Polish drawn up on the stationery with the logo and the name of the company: Lin-Tech]

Janikowo, 20th December 2017

A LETTER OF REFERENCE

Ekspedycja Company executed a series of works in the field of assembly and securing steel structures at the construction site of the VW Crafter vehicle factory. Throughout the cooperation with Ekspedycja, we assembled several hundred tons of steel at the aforementioned facility.

I recommend Ekspedycja Wojciech Wiwatowski as a reliable contractor for works at heights, erection of steel structures, rustproofing, installation and maintenance works as well as numerous types of inspections carried out in tough work environments. Ekspedycja Wojciech Wiwatowski provides its services within the set deadlines and is characterised by impeccable management in terms of the company structure and workplace organisation. The Company offers both expertise and experience in specialised rope access works and by the same token guarantees top quality services. Another advantage of Ekspedycja Company is its ability to maintain the highest level of safety while performing its tasks.

Rectangular black ink stamp with the following inscription:
LIN-TECH Sp. z o.o.
62-006 Kobylnica, ul. Odraztowa 6
Tel. No. 61-30-75-075; mobile: 601-648-004
Tax Reference Number NIP: 782 253 71 32
National Official Business Register REGON: 301893953
Polish Court Register KRS No. 0000393860
www.lin-tech.pl

Rectangular black ink stamp with the following inscription:
Dipl. - Ing. (FH) Dariusz Teter --
Vice-President --
Illegible signature ----

District Court in Poznań - Nowe Miasto 1 Wilda in Poznań
VIII Commercial Division of the Polish Court Register
KRS No. 0000393860, Share capital: PLN 440,000.00
LIN-TECH Sp. z o.o. Tax Reference Number NIP: 782 253 71 32
National Official Business Register REGON: 301893953

www.lin-tech.pl
mail: biuro@lin-tech.pl
tel. +48 61 3 075 075
LIN-TECH Sp. z o.o.
ul. Odraztowa 6
62-006 Janikowo
Kobylnica

We have a pleasure to inform that on 9th June 2014 we were certified with Quality Management System according to the standard PN-EN ISO 9001:2009.
Scope of certification: Construction of equipment for automotive industry

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Rep. No. 61/2018

I hereby certify that this translation corresponds exactly to the content of the original document in Polish presented to me on this twenty-second day of January 2018.

CERTIFIED TRANSLATION FROM POLISH ---

[Original document in Polish drawn up on the stationery with the logo and the name of the company: MEGA - CONSTRUCTION. POWER ENGINEERING]

Gdynia, 1st March 2017

A LETTER OF REFERENCE

The Company Ekspedycja Wojciech Wiwatowski in the period from 17th November 2016 to 15th January 2017 executed works commissioned by our company: "Renovation of three wharf cranes at the Starówka Quay in Szczecin". All the works were performed in a timely manner and accepted by the Client.

In light of the above, I recommend Ekspedycja Wojciech Wiwatowski as a reliable contractor for works at heights, erection of steel structures, rustproofing, installation and maintenance works as well as numerous types of inspections carried out in tough work environments. Ekspedycja Wojciech Wiwatowski provides its services within the set deadlines and is characterised by impeccable management in terms of the company structure and workplace organisation. The Company offers both expertise and experience in specialised rope access works and by the same token guarantees top quality services. Another advantage of Ekspedycja Company is its ability to maintain the highest level of safety while performing its tasks.

Rectangular blue ink stamp with the following inscription:

Arkadiusz Duchnowski ---
CONTRACT DIRECTOR ---
MANAGEMENT BOARD MEMBER
MEGA - CONSTRUCTION. POWER ENGINEERING
Illegible signature ---

MEGA S.A.
ul. Hutnicza 42
81-461 Gdynia
Poland

Tel. No.: +48 58 667 19 00
F: +48 58 667 18 88
sekretariat@megasa.pl
www.megasa.pl

Tax Reference Number NIP: 586-021-41-40
National Official Business Register REGON: 190324620
Polish Court Register KRS: 0000074433
Share capital: PLN 7,485,400

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Rep. No. 65/2018

I hereby certify that this translation corresponds exactly to the content of the original document in Polish presented to me on this twenty-second day of January 2018.

CERTIFIED TRANSLATION FROM POLISH ---

[Original document in Polish drawn up on the stationery with the logo and the name of the company: PAK.SERWIS]

Opole, 24th November 2017

A LETTER OF REFERENCE

Throughout the execution of the works carried out at the Construction Site for Power Units No. 5 and 6 at the Opole Power Plant, Ekspedycja Company provided support for the technological process as well as rope rescue services.

I recommend Ekspedycja Wojciech Wiwatowski as a reliable contractor for works at heights, erection of steel structures, rustproofing, installation and maintenance works as well as numerous types of inspections carried out in tough work environments.

Ekspedycja Wojciech Wiwatowski provides its services within the set deadlines and is characterised by impeccable management in terms of the company structure and workplace organisation.

The Company offers both expertise and experience in specialised rope access works and by the same token guarantees top quality services. Another advantage of Ekspedycja Company is its ability to maintain the highest level of safety while performing its tasks.

Rectangular black ink stamp with the following inscription:

Sławomir Mruk ---
Project Director ---
Illegible signature ---

Przedsiębiorstwo Remontowe PAK SERWIS Sp. z o.o.
62-510 Konin ul. Przemysłowa 158
Tel. (63) 247 16 00; Fax: (63) 247 16 01

paakserwis@paakserwis.com.pl
Tax Reference No. NIP 665 24-32-183
Polish Court Register KRS 0000030150
Share capital: PLN 15,532,358.00

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Rep. No. 64/2018

I hereby certify that this translation corresponds exactly to the content of the original document in Polish presented to me on this twenty-second day of January 2018.

CERTIFIED TRANSLATION FROM POLISH ---

[Original document in Polish drawn up on the stationery with the logo and the name of the company: Polimex Mostostal]

Polimex Opole Sp. z o.o. Sp. k.

A LETTER OF REFERENCE

With this testimonial issued on behalf of POLIMEX OPOLE Sp. z o.o., I hereby confirm our cooperation with EKSPEDYCJA Wojciech Wiwatowski, VAT No.: 8781242184, with its seat located at the following address: 87-400 Golub-Dobrzyń, ul. Mickiewicza 8/32, for the purpose of the project titled Construction Site for Power Units No. 5 and 6 at the Opole Power Plant. Our cooperation has allowed me to recommend EKSPEDYCJA Company as a reliable and professional contractor offering the following:

1. Rope rescue services for the whole construction site;
2. Personnel supervision and rope rescue services for subcontractors responsible for particular projects;
3. Execution of specialist rope access tasks for both Contractors and Subcontractors working at the said construction site

All works were carried out efficiently, within the set deadlines and according to the applicable rope access rules. EKSPEDYCJA Wojciech Wiwatowski is characterised by supreme quality, adherence to deadlines and reliability in terms of the provided services. For these reasons, we can attest that the above-mentioned company is a recommendable partner for other Investors. I am confident to recommend Ekspedycja Wojciech Wiwatowski as a reliable partner in the execution of construction projects.

Rectangular blue ink stamp with the following inscription:

Zbigniew Weigner---
Consortium Site Director ---
Polimex Opole Sp. z o.o. Sp. k. ---
Illegible signature ---

Polimex Opole Sp. z o.o. Sp. k. (former Polimex Projekt Opole Sp. z o.o.), Al. al. Jana Pawła II 12, 00-124
Warsaw. Tel. No. +48 22 8297463, Tax Reference Number NIP: 526-025-05-29
National Official Business Register REGON: 010024814 Polish Court Register KRS: 0000574703
District Court in Warsaw XII Commercial Division of the Polish Court Register.

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Rep. No. 66/2018

I hereby certify that this translation corresponds exactly to the content of the original document in Polish presented to me on this twenty-second day of January 2018.

CERTIFIED TRANSLATION FROM POLISH ---

[Original document in Polish drawn up on the stationery with the logo and the name of the company: INSTAL-LUBLIN]

Lublin, 22nd January 2018

A LETTER OF REFERENCE

The Company Ekspedycja Wojciech Wiwatowski, seated at ul. Mickiewicza 8/32, 87-400 Golub-Dobrzyń executed the works commissioned by our company at the construction site of Power Units No. 5 and 6 at the Opole Power Plant consisting in the provision of support for the technological process as well as rope access services for all the contractors working at the construction site.

I recommend Ekspedycja Wojciech Wiwatowski as a reliable contractor for works at heights, erection of steel structures, rustproofing, installation and maintenance works as well as numerous types of inspections carried out in tough work environments. Ekspedycja Wojciech Wiwatowski provides its services within the set deadlines and is characterised by impeccable management in terms of the company structure and workplace organisation. The Company offers both expertise and experience in specialised rope access works and by the same token guarantees top quality services. Another advantage of Ekspedycja Company is its ability to maintain the highest level of safety while performing its tasks.

Rectangular blue ink stamp with the following inscription:

Aneta Binkiewicz
Management Board President
Illegible signature ---

INSTAL-LUBLIN Sp. z o.o.
ul. Amy Walentyńniczki 9, 20-320
Lublin
tel: 81/744-00-31; fax: 81/744-16-07
mail: office@instal.com.pl
www.instal.com.pl

District Court Lublin-Wschód in
Lublin Branch in Świdnik
KRS 0000372190
Share capital: PLN 32,500,000.00
National Official Business Register REGON 060706650

Tax Reference Number NIP 946-26-17-432
ING Bank Śląska SA
54 1050 1953 1000 0090 3131
2045

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Rep. No. 67/2018

I hereby certify that this translation corresponds exactly to the content of the original document in Polish presented to me on this twenty-second day of January 2018.

CERTIFIED TRANSLATION FROM POLISH ---

[Original document in Polish drawn up on the stationery with the logo and the name of the company: MOSTOSTAL KIELCE S.A.]

Mostostal Kielce S.A.

Opole, 24th November 2017

A LETTER OF REFERENCE

Throughout the execution of the works carried out at the Construction Site for Power Units No. 5 and 6 at the Opole Power Plant, Ekspedycja Company provided support for the technological process as well as rope rescue services for all the contractors working at the construction site.

I recommend Ekspedycja Wojciech Wiwatowski as a reliable contractor for works at heights, erection of steel structures, rustproofing, installation and maintenance works as well as numerous types of inspections carried out in tough work environments. Ekspedycja Wojciech Wiwatowski provides its services within the set deadlines and is characterised by impeccable management in terms of the company structure and workplace organisation. The Company offers both expertise and experience in specialised rope access works and by the same token guarantees top quality services. Another advantage of Ekspedycja Company is its ability to maintain the highest level of safety while performing its tasks.

Rectangular black ink stamp with the following inscription:
MOSTOSTAL KIELCE S.A.
CONTRACT DIRECTOR
Jaroslaw Malek ---
Illegible signature ---

mostostal-kielce.com.pl

Mostostal Kielce S.A. ul. Ka. Ściegielnego 280, 25-116 Kielce, tel. +48 12 637 48 82, fax: +48 36148 66
www.mostostal-kielce.com.pl, e-mail mostostal@mostostal-kielce.com.pl
District Court for the city of Kielce X Commercial Division KRS 0000037333 Share capital PLN 9,776,000
Tax Reference Number NIP 657-02-42-329 National Official Business Register REGON 290441311
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Rep. No. 62/2018
I hereby certify that this translation corresponds exactly to the content of the original document in Polish presented to me on this twenty-second day of January 2018.

CERTIFIED TRANSLATION FROM POLISH ---

[Original document in Polish drawn up on the stationery with the logo and the name of the company: MOSTOSTAL POWER DEVELOPMENT]

MOSTOSTAL POWER DEVELOPMENT

A LETTER OF REFERENCE

With this letter of reference issued on behalf of Mostostal Power Development Sp. z o.o., I hereby confirm our cooperation with EKSPEDYCJA Wojciech Wiwatowski, VAT No.: 8781242184, with its registered seat at 87-400 Golub-Dobrzyń, ul. Mickiewicza 8/32, for the purpose of the project entitled Construction Site for Power Units No. 5 and 6 at the Opole Power Plant. Our cooperation has allowed me to recommend EKSPEDYCJA Company as a reliable and professional contractor offering the following:

1. Rope rescue services for the whole construction site;
2. Personnel supervision and rope rescue services for subcontractors responsible for particular projects;
3. Execution of specialist rope access tasks for both Contractors and Subcontractors working at the said construction site.

All works were carried out efficiently, within the set deadlines and according to the applicable rope access rules. EKSPEDYCJA Wojciech Wiwatowski is characterised by supreme quality, adherence to deadlines and reliability in terms of the provided services. For these reasons, we can attest that the above-mentioned company is a recommendable partner for other Investors. I am confident to recommend Ekspedycja Wojciech Wiwatowski as a reliable partner in the execution of construction projects.

Rectangular blue ink stamp with the following inscription:
Jaroslaw Zemla ---
Assembly and Start-Up Director ---
Mostostal Power Development Sp. z o.o.
Construction Site for Power Units No. 5 and 6
Opole Power Plant
Illegible signature ---

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Mostostal Power Development Sp. z o.o. ul. Konstruktorska 12A, 02-673 Warszawa, tel.: +48 22 250 70 30, fax: +48 22 250 70 33 District Court for the capital city of Warsaw in Warsaw, XIII Commercial Division of the Polish Court Register under KRS No.: 0000480032, Tax Reference Number NIP: 521-365-67-96, National Official Business Register No. REGON: 146912883, Share capital: PLN 5,000, Paid up capital: PLN 5,000



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I hereby certify that this translation corresponds exactly to the content of the original document in Polish presented to me on this twenty-second day of January 2018.

EKSPEDYCJA
Mr. Wojciech Wiwatowski

Ul. Mickiewicza 8/32
87-400 Golub - Dobrzyń
POLAND

24.07.2014

TO WHOM IT MAY CONCERN

SUBJECT: REFERENCE

Hereby we can state successful cooperation with company EKSPEDYCJA, within rescue works on the project Mannheim GKM - 9 during years 2013 and 2014.

We can underline their highly professional fulfillment of the contracts and agreed conditions concerning quality of the works and terms.

With regards

M. Nikolic

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ZK-TERMOCHEM, s.r.o.
Podvinny Mlyn 1418/2, Praha 9
IČ: 26731177, DIČ: CZ26731177

REFERENCJE

Firma Ekspedycja w okresie realizacji prac na terenie Budowy Bloków 5 i 6 w Elektrowni Opole stanowiła wsparcie realizacji procesu technologicznego, jak również zabezpieczenie pod kątem ratownictwa wysokościowego dla wszystkich firm działających na terenie budowy.

Rekomenduję Firmę Ekspedycja Wojciech Wiwatowski, jako rzetelnego wykonawcę usług z zakresu prac na wysokości, montażu konstrukcji stalowych, prac antykorozyjnych, prac instalatorskich, prac konserwatorskich oraz wielu typów inspekcji w trudnych środowiskach pracy. Firmę tę cechuje przede wszystkim bezwzględna terminowość wykonywanych usług i doskonała organizacja – począwszy od struktury firmy aż po organizację miejsca pracy. Ponadto Firma wykazuje się bardzo dużą wiedzą merytoryczną oraz doświadczeniem w dziedzinie specjalistycznych prac w dostępie linowym, zapewniając najwyższy poziom usług z tego sektora. Atutem firmy Ekspedycja jest również najwyższy poziom bezpieczeństwa podczas wykonywania zleceń.

REFERENCES

During the execution of works on the construction site of Unit 5 and 6 in Opole Power Plant, Ekspedycja Company supported the realization of technological process, and provided protection in terms of high altitude rescue operations for all companies on the site.

I recommend Ekspedycja Wojciech Wiwatowski Company as a reliable contractor in the area of works at height, assembly of steel structures, anti-corrosion works, installation works, maintenance works and numerous types of inspections in difficult working environments. This Company is mainly characterized by the absolute timeliness of its services and the excellent organization – from the company's structure to the organization of the workplace. In addition, the Company demonstrates its wide knowledge and experience in the field of specialized rope access works, providing the highest level of service in this sector. The Company's advantage is also the highest level of security during the execution of orders.

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