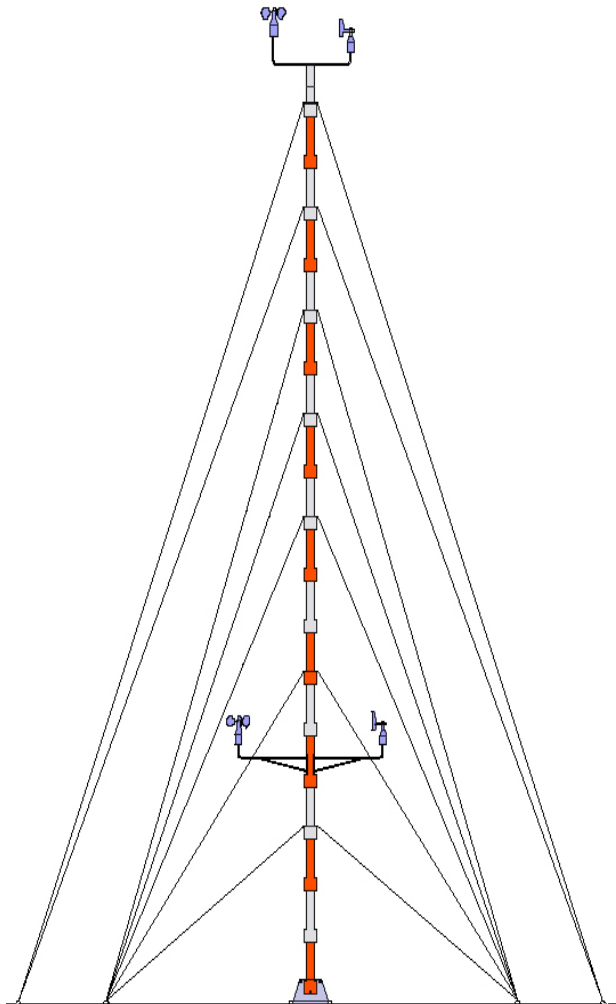


**Wind measurement services
VendorWIND**



Masts from 49,5 m up to 100 m.

The offer of preparation the required documentation for applying for the administrative permission

Description	49,5 m		60 m	70 m	80 m	90 m	100 m
	Pcs	Price (PLN)	Price (total) (PLN)				
1. Reporting bedding	1		6.000	8.000	8.000	8.000	8.000
<ul style="list-style-type: none"> Technical description of land arrangement and the mast assembly 							
<ul style="list-style-type: none"> Agreement with the Air Force And Air Defence Command 							
<ul style="list-style-type: none"> Plan of the mast location 1 : 25000 							
<ul style="list-style-type: none"> Plan of the mast location 1 : 10000 							
<ul style="list-style-type: none"> Table of the carrying capacity of the soil-grown anchor 							
<ul style="list-style-type: none"> Technical drawing part 							
Preparing complex documentation by an authorized designer							
Preparation of the essential documentation for applying for a planning permission							
<ul style="list-style-type: none"> making the map for design purposes by the authorized geodesist 							
<ul style="list-style-type: none"> getting the entry and the outline from the local development plan or (if the plan doesn't exist) the decision on conditions of the building 							
<ul style="list-style-type: none"> making geotechnical documentation (if required) 							
<ul style="list-style-type: none"> agreement with the civil and military aviation 							
<ul style="list-style-type: none"> making the full building project by the authorised designer 							
<ul style="list-style-type: none"> placing the formal application in the appropriate county office 							
<ul style="list-style-type: none"> total travel expenses, meetings with the local authorities and landowners 							
Site manager							

<ul style="list-style-type: none"> The set of documents confirming professional qualifications and the readiness to take-up duties of the site manager (required by the building code) 								
<ul style="list-style-type: none"> Total travel expenses and accommodations of the site manager 								
<ul style="list-style-type: none"> Rewarding for the authorised site manager 								
Post-completion documentation	1		2.000	4.000	4.000	4.000	4.000	4.000
<ul style="list-style-type: none"> Geodetic documentation 								
<ul style="list-style-type: none"> Declarations of the designer and the supervision inspector 								
<ul style="list-style-type: none"> Notification of the certain institutions (required by the building code) 								
<ul style="list-style-type: none"> Geodetic stocktaking of the plumb line of the mast (if required) 								

Tax

All prices in the offer are net prices. There should be added 22% being in effect in Poland. The VAT will be specified on the invoice.

Payments

Payment will be made in 50 % of amount as prepaid, and 50% after receiving by the customer full documentation required for applying for temporary building or/and planning permission.

The offer of delivery the mast for wind measurement, technical measuring devices with the assembly and the service

Description			49,5 m	60 m	70 m	80 m	90 m	100 m
	Pcs	Price (PLN)	Price (total) (PLN)					
1. Delivery of the mast and technical measuring devices	1		20.000	30.000	40.000	50.000	57.000	65.000
1.1. Galvanized mast including:								
• separating lines								
• earth anchors								
• arms for attaching measuring instruments (according to IEA guidelines)								
• support mast								
1.2. Wind computer	1	6.000	6.000	6.000	6.000	6.000	6.000	6.000
1.3. Calibration of the anemometer	3	2.000	6.000	6.000	6.000	6.000	6.000	6.000
1.4. Directional windspeed indicator	2	2.000	4.000	4.000	4.000	4.000	4.000	4.000
1.5. Sensor for the thermometry	1	1.500	1.500	1.500	1.500	1.500	1.500	1.500
1.6. Protective shield to the sensor for the thermometry.	1	500	500	500	500	500	500	500
1.7. Sensor for the pressure measurement.	1	1.500	1.500	1.500	1.500	1.500	1.500	1.500
1.8. Solar power supply 12 V / 20 with the solar panel, the loading adjuster, the battery and the assembly of the distribution box.	1	3.000	3.000	3.000	3.000	3.000	3.000	3.000
1.9. Modem – GSM for remote transferring data in the GPRS system	1	3.000	3.000	3.000	3.000	3.000	3.000	3.000
Total 1.2-1.9			25.500					
Option: daily limits marking (if required by the Air Force Command)	1	2.000	2.000	2.000	2.000	2.000	2.000	2.000
Option: night limits marking (if required by the Air Force Command)	1	3.000	3.000	3.000	3.000	3.000	3.000	3.000
2. Assembly, structure, transport and guarantee service	1		9.000	9.000	9.000	9.000	9.000	9.000
• Transport of the mast and technical measuring devices to								

the town of the assembly								
<ul style="list-style-type: none"> ● Normal stable mast security with earth anchors 								
<ul style="list-style-type: none"> ● Building the mast by the contractor brigade; the installation, starting and checking the functionality of measuring devices 								
<ul style="list-style-type: none"> ● Protocols and an assembly specification sheet preparation 								
2.1. Service package during annual measurement period:	5.000							
<ul style="list-style-type: none"> ● Regular quarterly controls of the rope tension 								
<ul style="list-style-type: none"> ● Complete travel expenses and diets of the employer brigade 								
3. (Optional) Care over measurements	12	1000	12.000	12.000	12.000	12.000	12.000	12.000
<ul style="list-style-type: none"> ● Weekly linking with the station (the preliminary control of the continuity of measurements, the data acquisition) 								
<ul style="list-style-type: none"> ● Purchase GSM card (also paying monthly bills for using it) 								
<ul style="list-style-type: none"> ● Data registration 								
<ul style="list-style-type: none"> ● Preliminary analysis of the data testing correctness of the devices functioning 								
<ul style="list-style-type: none"> ● All data downloaded every week from the station will be sent to the customer via email or on a compact disc (according to the wish) in appropriate for the customer format once per month 								
<ul style="list-style-type: none"> ● Specification of the data in the form of the report, interpretation of measuring data using WindPRO program. 	Option +6000 zł							
4. Disassembly of the mast and the rehabilitation of the land	1	5.000	5.000	5.000	5.000	5.000	5.000	5.000



Delivery period

The delivery period amounts to 4 weeks from receiving a planning permission. The contractor can move the date of the assembly due to the weather conditions.

TAX

All prices in the offer are net prices. There should be added 22% being in effect in Poland. The VAT will be specified on the invoice.

Payments

- with an order: 50 % of the order price as an advance payment
- 50 % of the order price after handing over and the assembly of the system

The mast with the equipment remain Vendor WIND's property. Our company assumes responsibility for the costs connected with insuring and ensuring security on the measurement place.