

Warsaw, 28/02/2023

Delivery and acceptance protocol

220900-Złotów

Supplier	Buyer
<p>MGGP Aero Sp. z o. o</p> <p>Kaczkowskiego 6</p> <p>33-100 Tarnów</p>	<p>Commune of the City of Złotów</p> <p>Al. Hub 1</p> <p>77-400 Złotów</p>

Legal basis: Agreement No. ZP.271.71.2022 of July 28, 2022.

Materials provided:

Stage	Name
2	<p>Product 2.1. Tree Crown Map</p> <p>Vector layers in .gpkg format together with .qml files</p> <ul style="list-style-type: none"> • Zlotow_2_1_MKD_2022_index_obreby_v01 • Zlotow_2_1_MKD_2022_index_studium_v01 • Zlotow_2_1_MKD_2022_okregi_v01 • Zlotow_2_1_MKD_2022_segmenty_centroid_v01 • Zlotow_2_1_MKD_2022_segmenty_v01 <p>and product card in .docx and .pdf format</p>
2	<p>Product 2.2. Tree Species Map</p> <p>Vector layers in .gpkg format together with .qml files</p> <ul style="list-style-type: none"> • Zlotow_2_2_MGD_2022_index_obreby_v01 • Zlotow_2_2_MGD_2022_index_studium_v01 • Zlotow_2_2_MGD_2022_okregi_v01 • Zlotow_2_2_MGD_2022_segmenty_v01 <p>and product card in .docx and .pdf format</p>
2	<p>Product 2.3. Tree Condition Map</p> <p>Vector layers in .gpkg format together with .qml files</p> <ul style="list-style-type: none"> • Zlotow_2_3_MKonD_2022_index_obreby_v01 • Zlotow_2_3_MKonD_2022_index_studium_v01 • Zlotow_2_3_MGD_2022_okregi_v01 • Zlotow_2_3_MGD_2022_segmenty_v01 <p>Raster layer in .geotiff format with .qml style file: Zlotow_2_3_MKonD_2022_raster_v01</p> <p>and product card in .docx and .pdf format</p>
2	<p>Product 2.4. Tree Trunk Map</p>

	Vector layer in .gpkg format with a .qml file: Zlotow_2_4_MPD_2022_v01 and product card in .docx and .pdf format
3	<p>Product 3.1.1 Web application</p> <p>Access data to the web application: Obliview_dostep.txt Obliview web application user manual: OBLIVIEW TRAINING_Zlotow.pdf</p>
3	<p>Product 3.1.2 Desktop application</p> <p>Installation file: QGIS-OSGeo4W-3.22.16-1.msi Installation file: pgadmin4-6.20-x64.exe Plugin: pgis_connector.zip QGIS project: Zlotow.qgz with the folders PHOTOGRAMMETRIC_DATA, ANALYTIC_DATA, CWICZENIE_QGIS Access data to the database: Baza_dane_dostepowe_zlotow.txt Desktop application user manual: TRAINING QGIS_Zlotow.pdf</p>
3	<p>Product 3.2.1 Mobile application</p> <p>Installation file: Nautilus-android_release_2.0.apk License key: Nautilus_cykl_licenacyjny_zlotow.txt Access data to the database: Nautilus_dane_dostepowe_zlotow.txt Mobile application user manual: NAUTILUS TRAINING_Zlotow.pdf</p>
3	<p>Product 3.2.2 Set for inserting arbotags</p> <p>A set for inserting arbotags, which includes:</p> <ul style="list-style-type: none"> • 1 Signumat Arbo Tag hammer, • 1 combination (magazine + bag for 200 pieces), • 1000 pcs. arbotag tiles and arboricultural pins

Acceptance

The subject of the contract for Stages II and III was completed in accordance with the Employer's requirements and technical instructions. The Contractor (Supplier) provided a set of materials, and the Ordering Party (Buyer) accepted the above-mentioned works without any reservations.

This protocol is the basis for issuing an invoice by the Contractor for the gross amount of PLN 212,800.00 (two hundred and twelve thousand eight hundred zlotys, zero groszy).

/signatures/