

CERTIFICATE OF DONATION

Tallinn University of Technology Ehitajate tee 5 19086 Tallinn, ESTONIA Registry code in Estonia: 74000323 VAT no EE100224841 Represented by Vice Rector Prof Hendrik Voll,

AND

University Ibn-Khaldoun of Tiaret BP P 78 Zaâroura 14000 Tiaret, ALGERIA

have agreed on transfer and delivery of equipment for free as follows:

Article 1. Subject of the certificate of donation

The aim of this certificate is to define the conditions of the transfer of equipment listed in Annex 1.

As part of international cooperation, University Ibn-Khaldoun of Tiaret is involved in the project entitled "New Curricula in Precision Agriculture Using GIS Technology and Sensing Data" (CUPAGIS, project Grant Agreement no. 2018-2476/001-001 between the Education, Audiovisual and Culture Executive Agency (EACEA) of the European Commission and Tallinn University of Technology, Brussels, 15.11.2018) with the reference number No. 597962-EPP-1-2018-1-EE-EPPKA2-CBHE-JP, coordinated by Tallinn University of Technology (Estonia) and financed by the European Commission via Education, Audiovisual and Culture Executive Agency as part of an Erasmus+ programme.

Cooperation between University Ibn-Khaldoun of Tiaret (also called "beneficiary" in what follows) and Tallinn University of Technology as part of the Erasmus+ project CUPAGIS with the reference number 597962-EPP-1-2018-1-EE-EPPKA2-CBHE-JP is regulated by the CUPAGIS Partnership Agreement signed by the two parties.

Article 2. Conditions of transfer

Tallinn University of Technology, in its capacity of the coordinator of Erasmus+ project CUPAGIS with reference number 597962-EPP-1-2018-1-EE-EPPKA2-CBHE-JP, will transfer the equipment presented in Annex I to University Ibn-Khaldoun of Tiaret.

The equipment will become property of the beneficiary upon taking ownership of it as indicated in Article 4.

The beneficiary will use the equipment for teaching purposes only.

Article 3. Financial terms and conditions

The transfer of equipment takes place free of charge upon signing this certificate by Tallinn University of Technology as said equipment was acquired by Tallinn University of Technology on behalf of its partners of Erasmus+ project CUPAGIS with reference number 597962-EPP-1-2018-1-EE-EPPKA2-CBHE-JP.

Article 4. Terms and conditions of transfer

The equipment will be shipped from Tallinn to Oran Seaport by the TNT international shipping company. This transport, including insurance, will be organised and paid by Tallinn University of Technology.

Tallinn University of Technology has mandated the project CUPAGIS partner University of Oran1 Ahmed Ben Bella to collect the equipment from Oran Seaport, organise the final customs clearance and transport of the equipment from Oran Seaport to University of Oran1 Ahmed Ben Bella.

The equipment must be collected at the location indicated by University of Oran1 Ahmed Ben Bella.

The beneficiary is responsible for transport of the equipment from the said location to University Ibn-Khaldoun of Tiaret and implementation of the equipment as indicated in the Grant Agreement 2018-2476/001-001 between Education, Audiovisual and Culture Executive Agency of European Commission and Tallinn University of Technology for the Erasmus+ project CUPAGIS with reference number 597962-EPP-1-2018-1-EE-EPPKA2-CBHE-JP.

The relevant costs of transport will be covered by Tallinn University of Technology on request of the local forwarding agent selected by University of Oran1 Ahmed Ben Bella.

Article 5. Signature

This certificate is valid with one signature by Tallinn University of Technology.

For Tallinn University of Technology

Tallinn, 19 July 2021

rof Hendrik Voll

Vice Rector for Academic Affairs

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ANNEX 1. List of equipment

No	Item	Quantity
1	Uninterruptible power supply (UPS) – APC Smart-UPS SMT1500IC	1
2	24-Port Gigabit Smart Managed Switch – NETGEAR GS724T	1
3	16-Port Gigabit Smart Managed Switch – NETGEAR GS716T	1
4	Multifunction b/w laser printer Canon i-SENSYS MF445dw, replacement Canon 057 High black toner	2
5	Set: Digital camera with 64GB memory card and carrying bag: full set – Canon EOS 4000D Kit + Samsung EVO Plus MB-MC64G - Flash memory card + Canon SB100 - Carrying bag for camera and lense	1
6	Data server – HPE ProLiant ML110 Gen10	1
7	Set: Data storage unit – Synology DS218 NAS, with two 4TB Seagate Ironwolf NAS disk drives and travel adapter Goobay	1
8	Desktop computer – HP Z1 Tower G5 Entry Workstation	3
9	Computer monitor 23" – HP EliteDisplay E233	3
10	All-in-one desktop computer – HP ProOne 440 G5 AIO	18
11	Headset Sandberg MiniJack	18
12	Workstation – HP Z4 G4, with adapter DP(M)-VGA(F) HP	1
13	Computer monitor 27" – HP EliteDisplay E273q	2
14	Notebook – HP ProBook 450 G7	3
15	Handheld crop sensor – Trimble GreenSeeker	1
16	Data projector with wall mount – set of 2: HITACHI LPAW3001 and wall mount HAS-WM06	1
17	Interactive screen – Promethean 88" AB10T88D	1
18	Data projector – EPSON EB-2247U	1
19	Tripod screen – Ligra Orion King, 244 cm	1
20	Guidance system: SunNav AG100 Guidance System	1
21	Set: Wireless solar panel and battery powered data logger with unlimited license – IMETOS IMT 280-USW ultrasonic wind speed and wind direction sensor Soil temperature sensor – Pessl Instruments single soil and water temperature sensor module with 5 m cable Soil moisture sensor – Pessl Instruments PI 54-D. Sensor: Soil moisture (%), with 5 m cable, ECH interface for connecting PAL 7C	1
22	Set: Diviner 2000 – Tube set for Diviner 2000 – Installation kit for Diviner 2000	1
23	Arduino Kit – JOYPI Raspberry Pi, educational edition	6
	Total net price of the above items (EUR, VAT excluded): 49 193.79	

Note: All equipment items are provided in the factory set-up. This set-up includes accessories foreseen by the manufacturer for the operation of the devices, such as power cable, data cable, charging unit, keyboard, or computer mouse.

/Signature and stamp/

Prof Hendrik Voll