



CLOSED OPEN TENDER PROCEDURE UNDER PPL

15.01.2020

SUCCESSFUL CONTRACT AWARD PROCEDURE: "Delivery, installation, commissioning, training for operation and maintenance of an automated inverted microscopic system for monitoring of biological objects", for the Faculty of Biology, Sofia University "St. Kliment Ohridski", under the project "Scientific Infrastructure for Cell Technology in Biomedicine from the National Roadmap for Scientific Infrastructures 2017-2023 (NRRI) funded through Agreement DO1-154 / 28.08.2018, opened by Decision No. RD-40- 37 of 08.03.2019, with unique ID number in ROP 00640-2019-0006.

The notice is published on the website of the Public Procurement Agency at the following link:

http://rop3-app1.aop.bg:7778/portal/page?_pageid=93,812251&_dad=portal&_schema=PORTAL&url=687474703A2F2F777772E616F702E62672F63617365322E7068703F6D6F64653D73686F775F6361736526636173655F69643D333637333130

The complete documentation of the procedure can be found at: https://www.uni-sofia.bg/index.php/bul/universitet_t/administraciya/otdel_obschestveni_por_chki/profil_na_kupuvac_ha/proceduri_sled_15_04_2016g/v_zlozheni_proceduri/v_zlozheni_otkriti_proceduri/dostavka_instalirane_v_vezhdane_v_eksplataciya_obuchenie_za_rabota_i_poddr_zhka_na_avtomatizirana_in_vertna_mikroskopska_sistema_za

As a result of the successfully conducted PPA procedure and precise actions on the part of the Contractor - **LKB Vertriebsgesellschaft GmbH, Vienna, Austria**, the Faculty of Biology of Sofia University "St. Kliment Ohridski" has installed and commissioned a new class of unique inverted microscopic high resolution system for monitoring of biological object **DeltaVision™Ultra** with manufacturer General Electric Healthcare, USA (GE Healthcare, USA). The cost of the investment is 331 140 BGN.

INFRAACT - Research Infrastructure on Cell Technologies in Biomedicine

Rossitza Konakchieva, Coordinator
Sofia University "St. Kliment Ohridski"
8 Dragan Tsankov Blvd, 1164 Sofia, Bulgaria
E-mail: r.konakchieva@biofac.uni-sofia.bg
<http://alliancecelltechnologies.eu>