

Invitation Announcement

Acquisition under Decree-Law n.º 60/2018, of 3 de August

(English)

Reference (indicate in the proposal): 02/DL60/2021/UNL

Contracting Authority: New University of Lisbon PT501559094

Project: DIGISMART – “Multifunctional Digital Materials Platform for Smart Integrated Applications” reference ERC-2017-ADG-787410

Publication Date: *A preencher pelos Serviços Centrais*

Proposal Deadline: 3 business days after the publication date

Subject of the contract: Platinum, sponge >99.9% trace metal basis; Europium(III) nitrate pentahydrate, 99.9% trace metal basis; Octanethiol functionalized gold nanoparticles, 2-4nm avg.part.size (TEM); PLGA nanoparticles, 100nm average diameter; Silver Nanoparticle Pneumatic Aerosol Jet Ink; PLGA microspheres, 2um average diameter; Green Fluorescent PLGA microspheres, 2um average diameter; Aurora-DSG Nanoparticles; NanoFabTx PEG-PLGA drug formulation screening kit, for synthesis of PEGylated nanoparticles; Palladium, nanopowder, < 25 nm particle size (TEM); Erbium(III) oxide, nanoparticles, dispersion, < 100 nm particle size (BET); Gold(III) chloride trihydrate, ACS reagent.

Technical Characteristics: Reagents used in WP1 - Development of multifunctional metal oxides, namely conductive (task 1.1), semiconductive (task 1.2), dielectric (task 1.3) and electrochemical/electrochemical (task 1.4).

Selection criteria: Lowest price criteria

Tiebreaker criteria: Delivery time.

Base Price (VAT not included): 18.131€

Payment Conditions: Payment 30 days after invoice issue date.

Send proposals to: cenimat.gestao@fct.unl.pt

Person in charge of proposals analysis: Profª Elvira Fortunato

Contract manager: Profª Elvira Fortunato

Prior hearing: 3 business days from the date of notification of award proposal

Annex: N/A