



UNIVERSITÀ
DEGLI STUDI DI TRIESTE

Dipartimento di Scienze Chimiche e Farmaceutiche

fel. 1

ALLEGARE VOSTRO PREVENTIVO SU CARTA INTESATA

Acquisto materiale elettronico

Descrizione	Quantità	Note
preparation of sputtering targets	1	
holder for anodization of disk-shaped samples	1	
anodization cells for foils	3	
base plate for the anodization cells	1	
TEM grids anodization setup	1	
floating electrone setup	1	

Università degli Studi di Trieste
Dipartimento di Scienze Chimiche e Farmaceutiche
sedi: - via Licio Giorgieri, 1 (amministrato)
- piazzale Europa, 1
34127 Trieste

dipdscf@units.it
tel +39 040 558 3902
tel +39 040 574181-5587943

www.dscf.units.it
fax +39 040 558 3903
fax +39 040 52572



UNIVERSITÀ DEGLI STUDI DI TRIESTE

Dipartimento di Scienze Chimiche e Farmaceutiche
Dr. Luka Suhadolnik

To prof. Paolo Tecilla

Director of the Department of Chemical and Pharmaceutical Sciences

Object: Justification to present a single commercial offer

The offer does not only include the machining of the parts and the materials but also the development of the final 3D models and consulting on how it is best to make some parts. This is all done for free due to my long-term collaboration with Pecenko d.o.o. company. I cannot send the final models of the parts to another company since I don't yet have them (another company would have to modify my models and suggest improvements which would be expensive and time-consuming). The final models will be prepared by the Pecenko company after we choose it to produce the parts. They can prepare the final models (the modifications of what they have been preparing for me in the past years) since they are highly experienced due to their long-term collaboration with me. Additionally, the preparation of the sputtering target with Ir wires (or some other metal wires) is something that is not done many times (there are very few papers describing the insertion of metal wires in the sputtering target) and therefore requires an experienced company to do this work. Also, if I want to directly compare my results obtained up to now on the Ti-Ir alloy anodization, it is best to choose the same company to prepare sputtering targets with metal wires as the company that has already prepared them for me (the Ti-Ir sputtering target I used for the preparation of my first samples was prepared by the Pecenko company). Last but not least, they are the cheapest since they are not doing this work for the first time but have already done it in the past and therefore need less time to do it again. They also don't charge me for consulting and the preparation of final 3D models. I chose them more than 10 years ago since their quotation was the cheapest for some parts I needed back then and I asked a few companies for an offer.

With my best regards,

Dr. Luka Suhadolnik

Luka
Suhadolnik

Digitally signed by
Luka Suhadolnik
Date: 2022.06.28
14:36:30 +02'00'

Al. 3

Oggetto: Fwd: ponudba
Mittente: Luka Suhadolnik <luka.suhadolnik@gmail.com>
Data: 05/07/2022, 11:42
A: Tiziano Montini <tmontini@units.it>

----- Forwarded message -----

From: Pečenko d.o.o. <info@pecenko.com>
Date: Mon, 27 Jun 2022 at 10:49
Subject: RE: ponudba
To: Luka Suhadolnik <luka.suhadolnik@gmail.com>

Lep pozdrav/ Best Regards/ Mit freundlichen grüßen/ Cordiali saluti

Milan Desnica

Pečenko d.o.o.

Gerbičeva ulica 50

1000 Ljubljana

tel.: 00386 (0)1 2811147

e-mail: info@pecenko.com

Delovni čas: od Ponedeljka do Četrтка od 7h do 15h; Petek od 7h do 12h

Spoštovani,

v času poletnih počitnic bo delavnica od 25.07.2022 do 16.08.2022 zaprta.

Zahvaljujemo se vam za razumevanje

Dear Sirs,

During the summer holidays the workshop will be closed from 25.07.2022 to 16.08.2022.

Thank you for your understandings

Sehr geehrte Damen und Herren,

Während der Sommerferien bleibt die werkstatt von 25.07.2022 bis 16.008.2022 geschlossen.

Danke für Ihr Verständnis

From: Luka Suhadolnik [mailto:luka.suhadolnik@gmail.com]

Sent: Monday, June 27, 2022 9:58 AM

To: Pečenko d.o.o.

Subject: Re: ponudba

Žiujo,

- preparation of sputtering targets
- holder for anodization of disk-shaped samples
- anodization cells for foils
- base plate for the anodization cells

Hvala. Lp, Luka

On Mon, 27 Jun 2022 at 09:48, Pečenko d.o.o. <info@pecenko.com> wrote:

Živjo,

Mi lahko prosim napišeš kako naj poimenujemo artikle na ponudbi v angleškem jeziku, dodatna dva artikla si že napisal

Lep pozdrav/ Best Regards/ Mit freundlichen grüßen/ Cordiali saluti

Milan Desnica

Pečenko d.o.o.

Gerbičeva ulica 50

1000 Ljubljana

tel.: 00386 (0)1 2811147

e-mail: info@pecenko.com

Delovni čas: od Ponedeljka do Četrтка od 7h do 15h; Petek od 7h do 12h

Spoštovani,

v času poletnih počitnic bo delavnica od 25.07.2022 do 16.08.2022 zaprta.

Zahvaljujemo se vam za razumevanje

Dear Sirs,

During the summer holidays the workshop will be closed from 25.07.2022 to 16.08.2022.

Thank you for your understandings

Sehr geehrte Damen und Herren,

Während der Sommerferien bleibt die werkstatt von 25.07.2022 bis 16.008.2022 geschlossen.

Danke für Ihr Verständnis

Allegati:

PONUDBE Università di Trieste 2.pdf

194 kB

Allo. 4

Dipartimento di Scienze
e Farmaceutiche
Universita di Trieste

Via Giorgieri 1
34127 Trieste

Pečenko d.o.o.
Gerbičeva ulica 50
1000 LJUBLJANA

tel. ++386 1 28 11 147

email. info@pecenko.com

Predmet poslovanja: Predelovanje akrilnega stekla

ID za DDV:SI15707890

PONUDBA / OFFER 0012

Kraj in datum:

Ljubljana, 27.06.2022

	description	qty	price per piece	amount
1.	preparation of sputtering targets	1	105,00	105,00
2.	holder for anodization of disk-shaped samples	1	107,00	107,00
3.	anodization cells for foils	3	43,00	129,00
4.	base plate for the anodization cells	1	88,50	88,50
5.	TEM grids anodization setup	1	150,00	150,00
6.	floating electrone setup	1	156,00	156,00

The price is understood fco workshop Pečenko d.o.o., Gerbičeva ulica 50, 1000 Ljubljana

Price does not include 22% VAT.

Production deadline by agreement.

Payment by e-invoice within 30 days.

Details must be checked before starting work.