### **Tender document**

## Department of Biological Sciences & Bioengineering Indian Institute of Technology Kanpur Kanpur (UP) 208016 India

**Enquiry date: December 24th, 2019** 

Enquiry No: AKS/BSBE/IITK/ 2019-20/ESF-921\_241219

**SUBJECT:** Inquiry for the Supply of ESF-921 Insect Cell Culture Media, Protein Free

Inquiry date: December, 24th, 2019 at 5:00 pm

Closing date: December, 31st, 2019 at 5:00 pm

Sealed quotes (technical bid and price bid separately sealed) are invited for the above mentioned laboratory products as per the specifications given below.

#### **Terms and Conditions:**

- 1. In case you are not manufacturer of the product, your quotation shall contain Authorization Letter from manufacturer.
- 2. Quotation must be valid for minimum of 60 days.
- 3. Media ship at ambient; Store between 2 and 8degree C in the dark
- 4. Shipping and Handling not included.
- 5. Shipping method via FedEx International Economy.
- 6. Shipping terms FOB: Ship point.
- 7. Payments terms: 100% after supply the material.
- 8. Ambiguous offers, without suitable technical documentation, not mapping compliance to required specifications, may be rejected without any further notification.

# **Expression Systems Specification of the Media**

Cat #	Description	Pack	Quantity	Company
- Y 3/4		Size		Name
96-001-01	ESF 921 insect Cell Culture Medium, Protein Free, 1 Litter Bottle	1Liter	320	Expression Systems

Dr. Arun Kumar Shukla

Associate Professor

Department of Biological Sciences & Bioengineering

Indian Institute of Technology Kanpur

Kanpur 208 016, India

Approval of Purchase Committee for Purchases between Rs. क्रम सं0 / S.No...... From Project Funds

Dak Cell, R & D Office, IIT, Kanpur 27,59,0017,5 to Rs. 25, 00,000/-

Details of the product to be purchased

Project number	2018537
Budget head (Tick one)	1. Non Consumable 3. Consumable
	2. Limited Time Asset
Name of item	ESF 921 Insect Cell Culture Medium,
Cost (approximate)	USD:11200/-
The following purchase co	mmittee may be approved:

#### **Purchase Committee:**

- 1. Prof. R. Sankararamakrishnan (HOD)
- 2. <u>Dr Arun K Shukla</u> (PI/Indentor)
- 3. Dr. Dibyendu Kumar Das (Member)
- 4. Officer-in-charge (S & P) or his nominee
- 5. Officer-in-charge (DORD) or his nominee

Dr. Arun K. Shukla
Associate Professor
Department of Biological
Sciences and Bioengineering

Signature of the Principal Investigator

Name

: Dr. Arun K Shukla

Department: BSBE IIT Kanpur

Approved	Forwarded	Approved	Approved		
(up	to Rs.5 Lakh)				
R.Sankas	RametrioL 5/12/2019	2911 -	e "		
Dr. R. Sankararar HOD/Dean/R	ち))2)2019 nakrishnan egistrar/Librarian	DORD/DD/Director	FC/BOG		
Department of E	liological	Marph	3		

Scharger DFPR-2018; Power to approve purchase committee is as follows:

a) HOD/Dean/Registrar/Librarian: up to Rs.5 Lakh

b) DORD: Upto Rs.25 Lakhs

c) Dy. Director: Upto Rs.50 Lakhs

d) Director: Upto Rs.10 Crores

e) F.C & B.O.G: Full powers

To

The Dean, Research & Development IIT Kanpur - 208016

भारतीय प्रौद्योगिकी संस्थान, कानपुर अनुसंधान एवं विकास कार्यालय Dak Cell, R & D Office, IIT, Kanpur क्रम सं0 / S.No....

Subject: Single tender approval for purchase of the Insect Cell Culture Media from Expression systems

Dear Sir,

I am writing to request you to kindly grant single tender approval for the purchase of the insect Cell Culture Media (ESF921) in bulk from the Expression systems (USA). The estimate cost is approximately INR 10 lakhs. This is an essential consumable for the execution of our protein expression and purification experiments, and the Expression systems is the only company providing this material at the best market price. Moreover, our cells and experiments are already optimized using this particular reagent and changing the source may lead to potential issues in the experimental outcome.

Thank you.

Dr. Arun K Shukla **Associate Professor BSBE** Department

IIT Kanpur - 208016

P. Stry Sy 20-12-19 kindly approve to e-publish the tender on cfp site as the supplier is a foreign vendor based in USA, and can not