Crossflow Solutions Regus Baner, Prabhavee Tech Park Baner, Pune-411045

crossflow@crossflowsolution.com

+919350576330/ +919284210745



REQUEST & AUTHORIZATION FOR FUNDS TRANSFER TO BANK ACCOUNT

To

Indusuno Online Pvt Ltd Building No 10, 3rd Floor. Mehraulli Gurgaon Road. New Manglapuri, New Delhi, Delhi - 110030

Dear Madam/Sir,

Please arrange to make payments against the invoices/bills to be issued/raised by us for the supply of goods from us to you, by way of 'Funds Transfer and RTGS' system as available with IDFC first Bank to our account detailed below.

Supplier Name: CROSSFLOW SOLUTIONS

Account Number: 10064241187 Nature of account: CURRENT Bank: IDFC FIRST BANK Branch: Pune-Balewadi IFSC Code: IDFB0041433

Bank Address: Pune-Balewadi Branch, Ground floor, Royal Space, 109/4,109/4/1, Pune-411045.

Supplier E-mail ID: crossflow@crossflowsolution.com

We hereby authorize and give our consent to you for effecting the funds transfer as requested above. We hereby state that our authorization is subject to your acceptance on the following terms and conditions.

- 1) This authorization is subject to the terms and conditions that may be imposed by the operating bank.
- 2) Indusuno Online Pvt Ltd shall have no liability or responsibility for accuracy or completeness of the information provided to it in writing or in any other form for the purpose of funds transfer, and we shall indemnify Indusuno for all acts and actions undertaken by Indusuno bonafide and in good faith on the instructions presumed to be proper and correct, and agree to hold Indusuno free and harmless against any adverse claims in such contingencies.
- 3) The liability and responsibility of Indusuno shall in no event exceed the liability and responsibility of operating bank to Indusuno for the shortcomings in the operation on the funds transfer system.
- 4) Payment through funds transfer system shall absolve/discharge the liability of Indusuno towards the particular invoices raised by us.

Yours truly,

For.

(Authorised Signatory with Co.'s seal/stamp)









