

# INVITATION TO BID

## Junga Hydroponics Project

Contract Title: Item rate contract for Balance of Plant  
Reference No. PRO-0014-W013-CIV\_M&E-2020

Junga Farmgenics Private Limited hereby invites bidders to participate in the above-mentioned bid wherein balance of plant works (civil, electrical and mechanical works) for construction of two greenhouses are required to be undertaken in Junga, District Shimla, Himachal Pradesh.

Junga Farmgenics Pvt. Ltd. ("JFPL" or "Employer") is a joint venture company established between InfraCo Asia Hydroponics Farm Pte Limited and Junga FreshnGreen Private Limited. JFPL plans to establish a hydroponics-based farm under controlled environment in Junga, District Shimla, Himachal Pradesh, India ("Junga Hydroponics Project" or "**Project**"), as defined hereinafter.

The bidder scope includes construction, supply, installation and commissioning and testing of the works under balance of plant for Junga Hydroponics Project. The bidding schedule is as follows:

S.No.	Activity	Date
1.	RFP to bidders	4-01-2021
2.	Receipt of Request for Clarifications on RFP	14-01-2021
3.	RFP clarification date	21-01-2021
4.	Closing date/ last date for submission of bid	29-01-2021
5.	Bid evaluation and award of Letter of Acceptance	4 weeks from the submission of bid
6.	Intended Completion Date	4 months from the Start Date

Bid documents may be obtained from Prathmesh Barar ([pbarar@jungafarmgenics.com](mailto:pbarar@jungafarmgenics.com)) or Pradeep Kumar Shakya ([pradeep.kumar@jungafarmgenics.com](mailto:pradeep.kumar@jungafarmgenics.com))

Bids must be submitted to email address: [pbarar@jungafarmgenics.com](mailto:pbarar@jungafarmgenics.com) with a copy to [kaushal.joshi@equicapasia.com](mailto:kaushal.joshi@equicapasia.com) by the bid closing time of 5:00 pm and in accordance with the Instructions to Bidders.

For and on behalf of the Employer

Prathmesh Barar  
CEO

Junga Farmgenics Private Limited  
3<sup>rd</sup> Floor, Anupama Home Stay, Junga, Junga,  
Shimla, Himachal Pradesh, 171218