



# HIMACHAL PRADESH HORTICULTURE DEVELOPMENT PROJECT

(Government of Himachal Pradesh)

Dyerton Bizhub, Talland Bypass, Shimla-171001

Telephone: 0091-177- 2674935, 2674937, 2674465, 2674936 (Telefax)

E-mail: [hdp-pd-hp@gov.in](mailto:hdp-pd-hp@gov.in),

Website: [www.hds.hp.gov.in](http://www.hds.hp.gov.in)

## Invitation of Proposals

### (CONSULTING SERVICES – FIRMS SELECTION)

**Assignment Title:** HIRING OF CONSULTANCY (FIRMS SELECTION FOR THE FORMULATION OF DETAILED PROJECT REPORTS FOR DEVELOPMENT OF NEED BASED IRRIGATION INFRASTRUCTURE UNDER WORLD BANK FUNDED H.P. HORTICULTURE DEVELOPMENT PROJECT (Credit No.:5838-IN)

**Reference No.:** IN-PCU, HPHDP-125048-CS-QCBS

The Govt. of Himachal Pradesh has received financing from the World Bank toward the cost of the HIMACHAL PRADESH HORTICULTURE DEVELOPMENT PROJECT, and intends to apply part of the proceeds for hiring consulting services which include Formulation of Detailed Project Reports after undertaking survey, planning, designing (Engineering) for the development of need based irrigation systems in selected 375 clusters. Implementation period is till 30<sup>th</sup> June, 2023. Project intends to hire consulting services for a period of 2 years from the date of signing the contract.

Eligible consulting firms (“Consultants”) are hereby invited to submit their proposals for providing the above referred Services. RFP document may be downloaded free of cost from our website “[www.hds.hp.gov.in](http://www.hds.hp.gov.in)”. Any further information (if needed) can also be obtained through e-mail [hdp-pd-hp@gov.in](mailto:hdp-pd-hp@gov.in) or in person from above mentioned address during office hours before 23<sup>rd</sup> December 2019. A pre-proposal conference shall be held in the office of the undersigned on 30<sup>th</sup> December 2019 at 11 AM.

The Proposals must be submitted no later than 15<sup>th</sup> January 2020 upto 14.00 hrs on the address mentioned above. The Technical proposals shall be opened on the same day at 15.00 hrs.

s/d  
Project Director