

Enrolment of Graduate Mechanical/Refrigeration/Agriculture engineers for Certificate Course for Technical Proficiency

National Horticulture Board, Gurgaon (**NHB**) is contemplating making it mandatory for all Technical Consultants/engineers who prepare and certify technical design of cold chain infrastructure projects under NHB Schemes, to possess a **Certificate of Technical Proficiency** regarding planning and design of cold chain infrastructure issued by **NHB** or **NCCD**.

Consultancy firms who are rendering consultancy services regarding planning designing, supervision of construction projects and maintenances of cold chain infrastructure and are willing to attest technical design and Basic Data Sheet in respect of projects under NHB schemes are, hereby, advised to engage engineers who possess Certificate of Technical Proficiency issued by NHB/NCCD. The graduate engineers already engaged with such firms may be, therefore, advised to take steps for enrolling themselves with NHB/NCCD for undergoing the Certificate Course.

Accordingly, National Horticulture Board offers to Technical Consultants and Graduate Mechanical/Refrigeration/Agriculture engineers a **Certificate Course for Technical Proficiency** regarding planning and design of cold chain infrastructure.

Existing Technical consultants and Graduate mechanical/refrigeration/agriculture Engineers who are willing to render consultancy services to entrepreneurs regarding planning, technical designing, construction, commissioning and maintenance of cold chain infrastructure under schemes of NHB must get enroll themselves with National Horticulture Board for undergoing a two weeks' residential training.

Cost of training and lodging in dormitory type accommodation in hostels will be borne by NHB however; cost of food may be required to be borne by trainees themselves.

Selection of trainees will be on merit basis, on successful completion of training Certificate of Proficiency will be issued by NHB/NCCD.

Candidates willing to undergo training must register by applying on plain paper and Indicating preference of training batch