

भा.कृ.अनु.प.राष्ट्रीय आर्किड्स अनुसंधान केन्द्र पाक्योंग-737106 सिक्किम,भारत ICAR-National Research Centre for Orchids, Pakyong-737106, Sikkim, India



Email: director.nrco@icar.gov.in

Phone: 03592267031

Website: www.nrco.icar.gov.in

F.No: NRC (O)/S/06/2024-25/ 468

Date: 07 102 25

To,

The Director General,
Directorate General of Commercial Intelligence and Statistics,
Ministry of Commerce & Industry,
Department of Commerce,
565, Anandapur, Sector-1, Plot no.22, Ward no.108
Kolkata-700107

Sub: Publication of the advertisement for Tender Notice-reg

Dear Sir(s),

I am directed to forward herewith an advertisement "Notice inviting tender for Named Flowering Cymbidium hybrids" of this Centre. You are requested to publish the advertisement using minimum space on top priority in your daily paper "Indian Trade Journal" in one issue at an earliest.

The cost of advertisement bill in triplicate along with the copy of advertisement published may kindly be sent with the Govt. approved rate certificate on the body of bill for arranging payment.

Thanking you Yours Sincerely

(Rajendra Kumar Meena) Administrative Officer

Encl: As stated above

Copy to: NRC (O) Admn./76/2024 (Advertisement File)



भा.कृ.अनु.प.राष्ट्रीय आर्किड्स अनुसंधान केन्द्र पाक्योंग-737106 सिक्किम,भारत ICAR-National Research Centre for Orchids, Pakyong-737106, Sikkim, India



Email: director.nrco@icar.gov.in

Phone: 03592267031

Website: www.nrco.icar.gov.in

F.No: NRC (O)/S/06/2024-25/472

Date: 67 02 25

NOTICE INVITING E-TENDER

The Director, ICAR-'National Research Centre for Orchids, Pakyong, Sikkim invites online open tenders under two bid system (Technical & Financial Bid) through GeM as detailed below:

Sl. No	Name of Items	GeM Bid No.	Bid end date/ time
1.	Named Flowering Cymbidium hybrids Oty: 9000 Plants	GEM/2025/B/5916056 Dated: 06-02-2025	28-02-2025 10:00:00

For more details Interested Bidders may visit GeM portal htttps://gem.gov.in or NRCO website: https://nrco.icar.gov.in.

(Rajendra Kumar Meena) Administrative Officer