

NATIONAL SEEDS CORPORATION LIMITED
(A GOVERNMENT OF INDIA UNDERTAKING)
BEEJ BHAVAN, PUSA COMPLEX,
NEW DELHI-110012.

**ENGAGEMENT NOTICE FOR TECHNICAL ADVISOR (WHEAT)
& TECHNICAL ADVISOR (PULSES)**

NSC is a Schedule 'B' & Mini Ratna Category – I PSU which is in the business of producing and distributing high quality certified seeds all over India invite applications from professionally qualified candidates for Technical Advisor (Wheat) and Technical Advisor (Pulses) positions are on consolidated remuneration. The positions are available at Head Office, New Delhi:-

Sl. No	Position	Educational qualification(s), Experience, remuneration etc.	Age,
a)	Technical Advisor (Wheat) (Consultancy basis) Position in Delhi	<p>i) <u>Educational Qualification(s)</u></p> <p>(a) <u>Essential Education Qualification:</u> Minimum MSc. Agriculture in Genetics and Plant Breeding or Seed Technology.</p> <p>(b) <u>Desirable Education Qualification:</u> Doctorate in Plant Breeding/Seed Technology will be given preference.</p> <p>ii) <u>Experience:</u></p> <p>(a) <u>Essential:</u> Officer/Scientist/Technical Personnel retired from Central/State Govt. Service/Public Sector Undertaking/Scientific Institutions under State/Central Govt. having at least 20 years experience out of which 15 years experience should be of working in Govt./Govt. Institutions/PSES in breeding and seed production.</p> <p>(b) <u>Desirable:</u> Experience in breeding of Wheat varieties and production of Wheat seeds on commercial scale.</p> <p>iii) <u>Responsibilities:</u></p> <ol style="list-style-type: none"> 1 To study the present status of varietal mix of Wheat being adopted crops in the Corporation. 2 Identification of newer Wheat varieties for inclusion in the production chain by interaction with the public research system like Directorates of the respective crops, IARI, SAUs and farmers etc. 3 Assessing the performance of the newly identified varieties at the field level through demonstration and select those promising newer varieties for large scale seed production for sale. 	

		<p>4 To draw the production plan for newer varieties and arrange required breeder seed from different sources including ICAR and SAUs.</p> <p>5 Planning and execution of foundation seed production of newer varieties by selecting the most suitable production area.</p> <p>6 To assess the future demand for the certified seed of the newer varieties based on the response received for the field demonstration and plan the certified seed production accordingly.</p> <p>7 To undertake any other activities that may help the Corporation to improve its varietal mix and increase the overall productivity of the Corporation.</p> <p>(iv) Remuneration: Consolidated monthly remuneration of Rs. 42,000/- p.m.</p>
(b)	<p>Technical Advisor (Pulses) (Consultancy basis) Position in Delhi</p>	<p>(i) Educational Qualification(s)</p> <p>(a) Essential Education Qualification: Minimum MSc. Agriculture in Genetics and Plant Breeding or Seed Technology.</p> <p>(b) Desirable Education Qualification: Doctorate in Plant Breeding/Seed Technology will be given preference.</p> <p>(ii) Experience:</p> <p>(a) Essential: Officer/Scientist/Technical Personnel retired from Central/State Govt. Service/Public Sector Undertaking/Scientific Institutions under State/Central Govt. having at least 20 years experience out of which 15 years experience should be of working in Govt./Govt. Institutions/PSES in breeding and seed production.</p> <p>(b) Desirable:</p> <ol style="list-style-type: none"> 1. Experience in breeding of Pulse varieties and production of Pulse seeds on commercial scale. 2. Experience in production of hybrid seeds of Arhar. <p>(iii) Responsibilities:</p> <ol style="list-style-type: none"> 1. To study the present status of varietal mix of Pulse being adopted crops in the Corporation. 2. Identification of newer Pulse varieties for inclusion in the production chain by interaction with the public research system like Directorates of the respective crops, IARI, SAUs and farmers etc.

		<ol style="list-style-type: none"> 3. Assessing the performance of the newly identified varieties at the field level through demonstration and select those promising newer varieties for large scale seed production for sale. 4. To identify Arhar hybrids being newly released from various institutions and planning for production of certified seeds of promising Arhar hybrids on a large scale. 5. To draw the production plan for newer varieties and arrange required breeder seed from different sources including ICAR and SAUs. 6. Planning and execution of foundation seed production of newer varieties by selecting the most suitable production area. 7. To assess the future demand for the certified seed of the newer varieties based on the response received for the field demonstration and plan the certified seed production accordingly. 8. To undertake any other activities that may help the Corporation to improve its varietal mix and increase the overall productivity of the Corporation. <p>(iv) Remuneration: Consolidated remuneration of Rs.42,000/- p.m.</p>
--	--	---

Note: - Interested candidates are requested to apply alongwith resume on plain paper with his/her full details about Educational Qualification & Work Experience on or before **01.02.2012**. Application may be sent to Deputy General Manager (Personnel & Administration), NSC, Beej Bhawan, Pusa Complex, New Delhi- 110012.