

<b>Organization Name:</b>	Pakistan Science Foundation
<b>Address:</b>	1-Constitution Avenue, G-5/2
<b>City:</b>	Islamabad
<b>Tel No.:</b>	(051) 9215096
<b>Fax No.:</b>	-
<b>Receipt No.:</b>	-
<b>Tender No.:</b>	PFS/STEM/FK/012023
<b>Description</b>	Pakistan Science Foundation (Ministry of Science & Technology) Islamabad
	<b><u>REQUEST FOR PROPOSAL FOR PRE-QUALIFICATION OF "FABRICATION OF STEM ACTIVITY KITS"</u></b>
	Pakistan Science Foundation (PSF), the executing agency for STEM project invites sealed proposals from well reputed firms, suppliers, companies, and manufacturers registered with the Security Exchange Commission of Pakistan (SECP)/other registration authorities, having NTN, registration in General Sales Tax (GST) and name in Active Taxpayers List (ATL) for “Fabrication of STEM activity Kits” of international standards for STEM based education of students for 50 Higher Secondary Schools/Cadet Colleges, 5 Universities across the country, Pakistan Museum of Natural History, PSF Science Center Faisalabad, STEM academy under PSF and other institutions making a minimum of 37,500 (increase or decrease in quantity with respect to cost element & experimental requirements) STEM activity Kits consist of 75 sets of each 500 modules/activities/experiments (list file available in the form of Annex-I on PSF website) being developed by PSF (In hard as well as soft forms with all rights reserved for procuring agency, i.e. PSF
	<b>2.</b> RFP documents containing Technical details (Pre-Qualification procedure) along-with procedure for submission of proposals, evaluation criteria, terms and conditions, performance guarantee etc. can be purchased on cash payment of Rs.500/- (non-refundable) by written application from the undersigned up to the 15 days of the advertisement of this tender during office hours except holidays.
	<b>3.</b> RFP documents carefully prepared in accordance with the provided instructions must reach to the undersigned on or before the closing date (i.e. after 15 days of this advertisement/ publication) by 11:15 am. The proposals will be opened on the same day at 11:30 am in PSF Committee Room, in the presence of the bidders, who want to participate.
	<b>Project Director (STEM)</b>
	<b>Pakistan Science Foundation,</b>
	<b>1-Constitution Avenue, G-5/2, Islamabad</b>
	<b>Phone:- (051) 9215096</b>
	<b>Remarks</b>
<b>Advertisement Date</b>	11-12-2023
<b>Closing Date</b>	27/11/2023
<b>Closing Time</b>	11:15 am
<b>Opening Time</b>	27/11/2023 11:30 AM
<b>Tender Nature</b>	National