

# PENSION FUND REGULATORY AND DEVELOPMENT AUTHORITY (PFRDA)

8<sup>th</sup> November 2024

## Press Release

### **PENSION FUND REGULATORY AND DEVELOPMENT AUTHORITY (PFRDA) INVITES BIDS FOR SELECTION OF SYSTEM INTEGRATOR (SI) FOR DESIGN, DEVELOPMENT, IMPLEMENTATION AND MAINTENANCE OF PFRDA WEBSITE (PFRDA Connect)**

The Pension Fund Regulatory and Development Authority (PFRDA) is seeking bids from prospective bidders to participate in the tendering process for the PFRDA-Connect RFP as part of Technology Architecture (TARCH) project. The overarching goal of the PFRDA-Connect project is to significantly enhance the digital presence of PFRDA by overhauling its official website, leading to improved user experience throughout the entire user journey. This enhancement will specifically target the needs of PFRDA's diverse user base through the deployment of an easy-to-use, modular, and interactive solution based on the latest technological advancements. The solution will include a comprehensive future development roadmap and will be hosted on a MEITY-empanelled Virtual Private Cloud (VPC) provider.

The System Integrator will be responsible for studying the existing website and providing design, development, customization, implementation, and maintenance services for PFRDA-Connect. The successful bidder will play a crucial role in PFRDA's digital transformation journey.

Interested IT firms can access the tender document for PFRDA-Connect RFP on PFRDA website (i.e., <https://www.pfrda.org.in>) under *Tender Section* or Central Public Procurement Portal (i.e., <https://eprocure.gov.in/epublish/app>). The last date for bid submission is 9<sup>th</sup> December 2024 up to 15:00 hrs. IST.

For further information and clarifications, interested bidders can contact PFRDA through the designated communication channels mentioned in the tender document.

PFRDA looks forward to receiving innovative and competitive bids from reputed firms to establish a robust and transformative technology solution for PFRDA-Connect RFP.

\*\*\*\*\*