

Beat: News

Ram Vilas Paswan Congratulates FCI Employees

Post Retirement Benefits

New Delhi, India, 14.08.2016, 15:04 Time

USPA NEWS - The Union Minister for Consumer Affairs, Food and Public Distribution, Mr. Ram Vilas Paswan meeting with the delegation of FCI employees, in New Delhi on August 12, 2016.

Government Is Committed To Improve Working Condition For Employees

Mr. Ram Vilas Paswan, Union Minister of Consumer Affairs, Food & Public Distribution has congratulated the FCI employees for introduction of Pension and Post-Retirement Medical Schemes. He said that the Government has accepted the long pending demand of employees so that their families can lead dignified life after post retirement. The Minister was interacting a delegation of the employees of FCI on Aug 12. The delegation called on the Minister to express gratitude for the benefits introduced by the Government.

Mr. Paswan said besides modernisation of food grain management infrastructure at FCI, the Government is committed to improve working condition for employees. Before the recent decision the employees were getting only provident fund and gratuity at the time of retirement.

He said FCI has made significant achievements in recent past, it could be possible because of contribution of the employees.

Article online:

<https://www.uspa24.com/bericht-8848/ram-vilas-paswan-congratulates-fci-employees.html>

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSStV (German Interstate Media Services Agreement): Doruvu Paul Jagan Babu

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Doruvu Paul Jagan Babu

Editorial program service of General News Agency:

UPA United Press Agency LTD
483 Green Lanes
UK, London N13NV 4BS
contact (at) unitedpressagency.com
Official Federal Reg. No. 7442619