

Annexure B

JOINT DECLARATION UNDER PARA 26(6) OF THE EPF SCHEME, 1952

To,

Regional EPF Commissioner,

Sub: Application for regularizing membership/Provident Fund Contributions deducted on Salaries over & above Rs. 15000/- per month or at higher rate.

Sir,

I the undersigned Shri/Smt. _____
bearing Account Number _____, employee of M/s Mahindra & Mahindra Ltd, Chakan Plant.
hereby declare that I have been contributing Provident Fund on my entire salary @ 12% with effect from _____.
I am/am not an 'EXCLUDED EMPLOYEE' within the meaning of para 2(f) of the EPF Scheme, 1952
I request that;

1. I had enrolled as a member of the Employees' Provident Fund voluntarily with effect from _____.
2. I have been contributing voluntarily on my entire salary exceeding Rs.15000/- per month w.e.f. _____.
3. The proportionate admin charges have also been paid by my employer on the actual contribution.
4. EPFO has been accepting my contributions as above from _____ and same is reflected in my PF pass book.

Yours Faithfully,

(Member's signature)

We M/s Mahindra & Mahindra Ltd, Chakan Plant, bearing Employer's Code No. PUPUN0300341000 hereby declare that;

1. We have voluntarily enrolled Shri/Smt. _____ as member of the EPF Scheme, 1952, w.e.f. _____ and his/her Account Number is _____.
2. We have been deducting contribution on his/her entire pay w.e.f. _____.
3. We have been making matching contribution on entire pay w.e.f. _____.
4. We have been deducting Provident Fund contribution voluntarily @ 12% of pay and making matching contribution @ 12% of pay.
5. We have paid Administrative Charges and submitted all the Returns in respect of the above Member accordingly and will continue to do so.

We request that this case be regularized by permitting voluntary membership and contribute on entire salary @ 12% of pay as stated above.

Yours Faithfully,

Place

Date:

Disclaimer: The form is only for the purpose of applying for pension on higher wages.

For Mahindra & Mahindra Ltd.

Authorised Signatory

Mangesh Y. Gungaj

