<u>Circular No (04) for 2018</u>

On Invitation to attend HR Club Forum, launch of 'Guide to Happiness & Quality of Life at Work Environment'

To: All Ministries & Federal Entities

The Federal Authority for Government Human Resources (FAHR) would like to send you kind regards, wishing you all the success in your endeavors.

In cooperation with the National Program for Happiness and Positivity, with the presence of:

H.E. Ohood AL Roumi

Minister of State for Happiness and Quality of Life, Director General of the Prime Minister's Office, FAHR is pleased to invite you to attend the HR Club Forum entitled: **(Happiness & Quality of Life at Work Environment)**, to be held on Monday, March 05, 2018 at InterContinental Dubai Festival City, Ras Ballroom, from 12.00 – 14.00.

The event will host Professor Matthew Lieberman, Professor at UCLA and considered one of the founders of Social Neuroscience, who will focus on happiness and quality of life at work environment, achieving institutional prosperity, and the role of neuroscience in the development of the work environment

Thank you for your cooperation

Issued on Feb. 26, 2018

Dr. Abdurahman Al Awar, Director General, Federal Authority for Government Human Resources

NB: Instant Translation Available

- For registration and RSVP: <u>hrclub@fahr.gov.ae</u>
- For coordination: Waoud Al Darmaki: Project Officer-Tel: 04 231 91 16
 Email: waldarmaki@gov.ae

(Sponsored by: Emirates Islamic)

Matthew D. Lieberman

Professor at UCLA and considered one of the founders of the field of Social Neuroscience. He has published more than 190 articles and chapters in places such as Science and Proceedings of the National Academy of Sciences. Dr. Lieberman won the American Psychological Association's dov ished Arte federal Scientific Award for Early en Contribution to Psychology (2007) and the Sociale of Psychology Career Experimentals the Sociale of Psychology Career Trajectory Award (2015). Science magazine to Psychologyan (2007) purpo named him one of the "Top 50 Science Stars of Twitter". In 2018, he founded Precog Neuroscience, Inc. helping businesses and employees to thrive through advanced neuroscience measurements.