

APMG Change Management Courses by Tecknologia

APMG Change Management training courses by Tecknologia are greatly appreciated by delegates.

ILFORD, ESSEX, UNITED KINGDOM, August 6, 2021 /EINPresswire.com/ -- APMG [Change Management course](#) (developed in collaboration with the Change Management Institute) is designed to help organisations and their people manage the impact of change and provide techniques to effectively plan and implement successful transformation initiatives. [Change Management Training](#) is based on the Effective Change Manager's Handbook - aligned to the Change Management Institute's Change Management Body of Knowledge (CMBok) - courses explore how change affects, and is affected by, individuals, teams, organisations and change leaders, equipping individuals with the knowledge, theories and techniques



Change Management Trainings - Tecknologia



TECKNOLOGIA
Services, Consulting, Training

Tecknologia Limited

Tecknologia is accredited by APMG International for all Change Management trainings.

“

If you believe (effective) training is expensive, try ignorance!”

Peter Drucker

While these training courses are highly appreciated by delegates from all professional backgrounds, Tecknologia continues to work on improving the quality of all trainings and keeping our delegates satisfied.

+44 2081264500

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/548228253>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.