Learn how to embed diversity effectively in your organisation



Embedding diversity is not simple.

High levels of complexity and uncertainty must be managed.

Differing perspectives and conflicting priorities need to be tackled.

A global workplace demands organisations to continually realign their strategic need to better manage and embed diversity. Why? To be successful, this requires valuing and leveraging both differences and similarities regardless of culture, identity, opinions and role. In this innovative programme, participants will use our advanced group decision making techniques to effectively embed good diversity practices appropriate for their organisation.

Benefits of participating in the programme

Using our techniques, including General Morphological Analysis*, participants will:

- 1. Harness their organisation's intelligence safely via expert facilitators
- 2. Learn how to embrace a wide range of stakeholders
- 3. Construct effective diversity competency frameworks
- 4. Set clear diversity tasks leading to improved decision making
- 5. Improve staff engagement and organisational reputation



Participants include: Executive teams, Human resources, CSR personnel, PR Communications, Customer relations, Procurement, Administration, Union representatives, Diversity leads, Customers and Clients.

Take the opportunity to benefit now from this innovative programme led by:

Amit Popat, an internationally acknowledged expert in the diversity area



Jeremy Glover, a senior international employee incentives and diversity lawyer



*What is General Morphological Analysis?

General Morphological Analysis is a participatory modelling approach that addresses a problematic situation of shared concern. The method has been widely used to address problems such as staff development, organisation re-engineering, business contingency planning and developing CSR polices.

© Strategy Foresight LLP 27 Old Gloucester Street, London WC1N 3AX Company registration number OC34683 Email: info@strategyforesight.org





