

If other organisations have similar or even identical Core Values to yours, let that be *nothing more interesting than a random coincidence.*

END RESULT OF THIS TWO DAY INTERACTIVE WORKSHOP

You will have practical understanding of how to assess, or re-assess the things that are critical to the success of your organisation - the Core Values you really need your people to live by in order to get all the benefits of a team that is truly aligned behind the specific character of your organisation.

HOW TO DISCOVER, DEVELOP AND EMBED CORE VALUES

A **HAPPYSANDPIT** TWO DAY INTERACTIVE WORKSHOP

Many organisations, perhaps including yours, believe they have a set of Core Values that can guide them to success. Yet when you dig just beneath the surface, you quickly discover that employees have no idea what their organisational Values mean, what they are intended to achieve, and in fact, often cannot even name them.

When that is the case, it's usually because what you think of as a set of Values is in reality little more than a set of preferences. Things you would like to be true, but which you can just as well live without.

If that is your reality, you're missing something huge.

Organisations that are truly Values-based share a number of hallmarks, from firm employee alignment around common goals, to dramatically reduced levels of inter-personal friction.

It's incredibly exciting to see and to feel. And it can be so for you too.

Join us to learn how to finally unravel this challenge.

FACILITATED BY COLIN J BROWNE

Colin is founder of Happy Sandpit and head of research into how culture-focused leadership can create employee engagement. He is the author of How to build a Happy Sandpit, and has lectured on these subjects at WBS, GIBS and the University of St. Gallen (Switzerland).

COST of R6900 includes all materials, lunch + refreshments. **TO BOOK**, send an email info@happysandpit.com. It's old-school but it's personal, which is how we like it. All **WORKSHOP CONTENT** is based on our original research.

