



HIGH IMPACT EXECUTIVE CAREER COACHING

A POWERFUL HOLISTIC CAREER COACHING PROGRAM TO UNMASK UNCONSCIOUS BIAS, EMPOWER INCLUSION FOR PEAK PERFORMANCE AND GROW CAREERS FOR GREATER FUTURES

Customise a program format that best compliments your organisation's corporate Diversity & Inclusion strategy. Participants will benefit from intimate, interactive sessions offering a balance of education, inspiration and motivation.



*"THE MOST IMPORTANT
FUNCTION OF
LEADERSHIP IS TO
CREATE TOMORROW'S
SUCCESSSES"*

Peter Berry

- Studies show organisations with strong leadership are 13 times more likely to outperform their competition, and three times more likely to retain their most talented employees.

Employees identified for internal succession provide superior client service, generating higher client satisfaction.

Employees participating in career coaching are confident and able to adapt more quickly to new roles.

Through deeper self-awareness, employees develop capabilities to work well in a team, leading to innovation and peak performance.

AUDIENCE

- Designed for individuals and teams at all levels of the organisation including the next generation of young future leaders

OUTCOMES

- Challenge thinking
- Stimulate creativity
- Develop listening skills
- Become an effective communicator
- Understand and manage the impact of unconscious bias
- Leadership Forecast CV
- Learn best practice interview preparation

FLEXIBLE FORMATS

- 90 Minute Career Coaching Sessions
- One-Off Career Coaching Session
- Fixed Term Career Programs

- Paced to client capacity, CDP's Executive Career Coaching Programs are intellectually robust and linked to organisational and participant objectives, growing careers for greater futures.
- We believe talented people are rewarding, able and willing to work with, both in their current position as well as future positions they may hold. These Individuals have RAW talent.

Advocated as the consultancy of choice for +25 years, we position organisations as leaders in D+I for greater future