Mansfield Autism Statewide Services Board and CEO Relationship Policy and Procedures

MG2	MASS	Board and CEO Relationship Policy and Procedures	
	Governance		

What this policy	Support a constructive and effective relationship between the		
aims to do	CEO and the Board by clarifying roles and responsibilities		
Who this policy	The Board and the CEO		
applies to			
Who is responsible	The Board and the CEO		
for carrying out			
this policy			
What words used in	<i>'CEO</i> ' means the position of the most senior executive in		
this policy mean	charge of managing the organisation		
	'Governance' means the structures and processes by which an organisation sets goals, monitors performance, maintains viability and ensures compliance with legal requirements and ethical standards		
Legislation this	National Disability Service Standards		
policy is based on			
Other relevant	MG1 Board Authority and Operations		
policies	MG5 Delegations		

Version	Date	Author/Editor	Approved by	Notes
1.0	26/8/2016	Peter Lane		
1.1	30/5/2018	D Stephenson		Update format
1.1	17/05/2019	D Stephenson	Board of	
			Directors	
1.2	28/2/2020	D Stephenson		Changed name from MBD
				to MG
1.3	14/12/2021	D Stephenson	Board of	Changed Director to CEO in
			Directors	title and document.
1.4	1/02/2023	T de Vries	Board of	Annual review, add KPIs
			Directors	



Board and CEO Relationship Policy

Board and CEO Relationship Policy

The relationship between the Board and the CEO is central to the effective governance and operation of the organisation.

Although the CEO is responsible to the Board, both the Board and the CEO have responsibilities to ensure that their relationship operates as constructively and effectively as possible.

The Board is responsible for the appointment and management of the CEO.

The CEO has authority and responsibility for managing MASS's operations in a manner consistent with the MASS Constitution, policies, strategic directions, contracts and legal and statutory requirements, professional standards and approved budgets.