

## **Environmental Plan**

**Environmental Plan** 

## Introduction

ComfortDelgro Cabcharge (CDC) is committed to minimising the impact of its activities by ensuring continuous improvement in environmental performance. In order to minimise our environmental impact, CDC is committed to the following practices:

- To improve our emissions profile per passenger journey or per passenger kilometre
- To identify, assess and control risks from CDC's daily operations
- To minimise the output of waste
- To maximise the proportion of waste reused / recycle
- To promote the use of public transport as a more sustainable and greener mode of transport
- To participate in regulatory initiatives towards reducing harmful emissions and protecting our environment

Requirement	Current Activities / Future Initiatives	Performance Measures Status
	Monitor carbon dioxide emissions via diesel consumption	Exceptions <2% of total fuel consumed through fuel system reports
Use of resources	Review electricity usage  Investigate options for renewable energy production such as the use of solar power from photovoltaic solar cells	No more than 2% increase on a normalised basis compared with same quarter in preceding year      No more than 2% Monitored quarterly through utilities bill
	Review water usage  Investigate the use of water efficient devices  Capture, reuse and treat waste water for the purpose of bus wash, where it is possible	<ul> <li>No more than 2% increase on a normalised basis compared with same quarter in preceding year</li> <li>Retrofit appliances with water efficient devices</li> <li>Monitored quarter through utilities bill through utilities bill</li> </ul>

Requirement	Current Activities / Future Initiatives	Performance Measures	Status	
	Ensure that all buses operate with rated emission standards  All new buses meet the latest Euro standards prescribed by Transport for NSW	<ul> <li>O cases in relation to tailpipe emissions breach</li> <li>All new buses must comply with the latest Euro standards</li> </ul>	Monitored 6 monthly during semi-annual HVIS inspections	
Waste	Identify and segregate hazardous waste (e.g. waste oil, coolant and batteries) for collection and disposal by licenced specialists	<ul> <li>0 cases of collection by non-approved contractor</li> <li>Maintain disposal procedures used by contractor</li> </ul>	Periodic audit of service dockets	
management	Check all fittings that dispense diesel, AdBlue and oils at workshops and fuel bays	Immediate rectification of leaks when discovered	Monthly check by workshop supervisors	
	Provide employees with recycling stations, both in the administrative and workshop areas for the proper disposal of paper, cardboards, printer toner cartridges and workshop waste	O complaint from employees with regards to unavailability of waste bins	On-going	

Requirement	Current Activities / Future Initiatives	Performance Measures	Status
	Renew contract with Queanbeyan – Palerang Regional Council for discharge of wastewater to sewer	Contract to remain current	Contract between CDC and Queanbeyan — Palerang Regional Council
Legislative/ Contract compliance	Ensure that all necessary tests (e.g. backflow prevention containment device) are carried out in a timely fashion	Within timeframe stipulated by Queanbeyan-Palerang Regional	Tests conducted annually by accredited contractor
	Proper storage and handling of hazardous and toxic substances  Material Data Safety Sheets (MSDS) to be kept up to date and made available when required	Six-monthly audit by Engineering Manager	On-going
	To develop and implement an environmental awareness program that will be used for new staff induction and as a refresher for existing staff	HR manager to ensure program is correctly implemented	On-going

Engage external auditor to review performance and compliance to the "Environmental Management System" as set out in ISO 14001	•	Engineering manager to engage and lead audit	Yearly audit