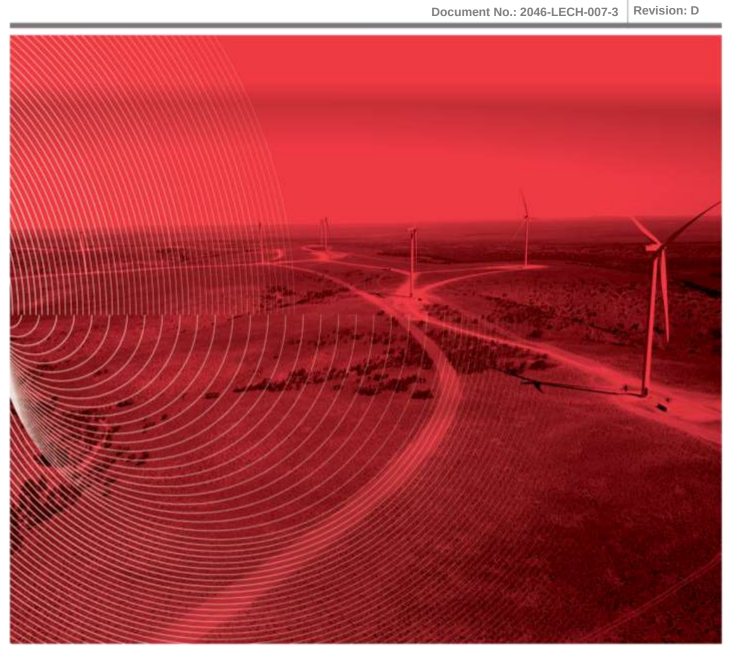






Prepared for Flyers Creek Wind Farm Pty Ltd by Nacap Pty Ltd

Flyers Creek Wind Farm Project



CONSTRUCTION AIR QUALITY MANAGEMENT PLAN







DOCUMENT CONTROL RECORD

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REVISION HISTORY

This table describes the primary reason for the production of each new revision after Rev $\mathbf{0}$

Date	Rev.	Reason for change

SIGNATURE BLOCK

Rev.	Description	BR	ВТ	NF		5 th May 2020
D	Approved for Construction	Prepared Brett Rodgers	Reviewed Brian Treacy	QA Nic Fusca	Approved Peter Logan	Approval Date

The first Issued for Use version of this plan will start Revision 0. Revision numbers shall use a sequential numbering system commencing at Rev. 01, 02, etc.

This document is considered uncontrolled when printed.

CONSTRUCTION AIR QUALITY MANAGEMENT PLAN







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ACTI	/ITY	DESCRIPTION		REFERENCES			
	1. GENERAL INFOR						
1.1	This Construction Air Quality Management Plan (CAQMP) has been prepared to satisfy the requirements of Condition F21 (g) of the Project Approval and incorporates related Conditions of Approval (CoA) and relevant commitments from the Flyers Creek Windfarm Environmental Assessment (EA) 2011 and modifications that have been subsequently approved This CAQMP has been prepared to ensure construction activities are carried out in accordance with the Conditions of Approval (CoA), relevant regulatory requirements, standards, procedures and current best practice to ensure that all reasonable and practical measures are implemented to minimise the potential for air quality related impacts. This CAQMP adopts an integrated approach, considering and identifying management measures overarching the sequencing of construction related activities. All works are to be implemented in accordance with the management measures and strategies contained within this plan.						
1.2	Conditions of Approval (CoA)	This plan and its associated management measures have be F1 Dust Generation, and F21(g) Construction Air Quality Management Plan.	een prepared to comply with the following CoA:	Project Approval (MP 08_0252)			
1.3	CEMP Structure and relationship with sub-plans	 This CAQMP forms one of the FCWF Construction Environm CEMP (CoA F20) comprises three Sections: PART A: Provides background information and the management and mitigation controls for the project PART B: Comprising Appendices in support of PART A PART C: Comprising the required series of environm including; (a) Construction Compound and Ancillary Facilities (b) Construction Noise and Vibration Management (c) Construction Traffic and Access Management Pl (d) Construction Soil and Water Quality Management (e) Construction Heritage Management Plan (f) Construction Air Quality Management Plan, (th (h) Bushfire Management Plan 	overarching systems approach to environmental , and nental management sub-plans outlined in CoA F21 Management Plan Plan lan ent Plan	Construction Environmental Management Plan			
1.4	Scope	The CAQMP applies to all aspects of Air Quality Managemer This CAQMP will inform Project Managers, Supervisors, Co stakeholders for the management of air quality impacts du This CAQMP forms part of the CEMP and describes the mi derived from the Project Environmental Assessment (EA).	enstruction Personnel, Subcontractors and relevant ring construction activities. tigation and management measures and protocols	-			
		The objectives and targets for the Flyers Creek Wind Farm are listed in Table 1 Objectives and Targets.					
		Table 1 Objective	Target				
		Minimise air quality impacts on residential receivers and the generation of visible dust emissions from the site generated as a result of construction activities.	Zero complaints from the community as a result of dust generation.	_			
1.5	Objectives and Targets	Ensure all personnel, subcontractors and visitors are inducted, consulted and receive regular updates and information on project environmental aspects and impacts for the duration of works.	100% completion of Inductions, Daily Pre-Start Inputs by Environment Team, and Monthly toolbox inputs by Environment Team.	-			
		Ensure that personnel and subcontractors are aware of environmental hazards and risks associated with construction activities and relevant scope of work under the contract.	100% attendance recorded at SWMS workshops, and 100% Project Induction.				







ACTIVITY	DESCRIPTION		REFERENCES					
	To conduct construction activities in compliance wit all relevant approvals and environmental legislation	No regulatory intringements including						
	Promote a positive reporting culture to minimise th occurrence and severity of environmental incidents during construction activities.	All incidents to be reported to the Project Manager						
	Ensure all corrective actions are closed out by the nominated due dates.	No corrective actions outstanding past due date >7 days.						
1.6 Consultation	Consultation on this Plan is not required under the C Industry and Environment (DPIE) during their approve	OA. It will be reviewed by the Department of Planning, al process.	-					
1.7 Certification and Approval	_	required by CoA F21(g) are required to be submitted for ing, Industry and Environment (DPIE) at least one month ise agreed by the Secretary.	-					
1.5 Distribution	Approved copies of this CAQMP and supporting doc	ained and reside at the Project construction site office. umentation will be distributed to the Project team, the ties as required. It will also be available to view on the	-					
1.9 Reference Documents	following: Conditions of Approval; Project Environmental Impact Statement prepart Chapter 7 Existing Environment; Chapter 19 Statement of Commitme	 Conditions of Approval; Project Environmental Impact Statement prepared by Aurecon, 2011, specifically: Chapter 7 Existing Environment; Chapter 19 Statement of Commitments; Modification 3 Planning Application prepared by Flyers Creek Wind Farm Pty Ltd (FCWFPL), 3 May 2017; 						
2. DEFINITIONS A	ND ABBREVIATIONS							
2. DEFINITIONS A	Associated Residence reach	esidence on privately owned land where the owner has led a commercial or in kind agreement with Flyers Creek Wind Pty Ltd.						
	ASPECT	ement of an organisation's activities or products or service can interact with the environment.						
	Audit A sys	tematic review of management systems being applied on the	-					
	Proje Client and or Proponent Flyers	s Creek Wind Farm Pty Ltd (FCWFPL)						
2.1 Definitions	gatev comr Form 2 the v is a p withi	ontractor utilises a system, which acts as a project control vay (known as a Form 2) for each construction activity to mence. The Form 2 is a document reviewed and signed off by arious Project discipline leads and Project Manager. This form re-commencement gateway for each construction activity in a discrete section of works. The Form 2 is a key means of municating to the activity supervisor management controls for iven portion of the works.						
	Any c	hange to the environment whether adverse or beneficial, y or partially resulting from an organisation's environmental	-					
	Incident • cau and/o	of circumstances that: ses or threatens to cause material harm to the environment; or aches or exceeds the limits or performance measures/criteria s approval						
	Inspection	w or check on the environment requirements being	-					
	Management Measures Management Measures	agement Measures are in addition to those outlined within the and are intended to assist in the mitigation and prevention of	-					







ACTIV	/ITY	DESCRIPTION		REFERENCES
			non-conformances against the CoA during the FCWF project lifecycle.	
		Non- Associated Residence	Any residence on privately owned land where the owner has not entered into a commercial or in kind agreement with Flyers Creek Windfarm Pty Ltd.	
		Obligation	A legal relationship between two entities in which one entities' right is the other entities' duty.	
		Project	Flyers Creek Wind Farm Project	-
		Regulatory Requirements	Government acts and regulations that are environment specific which prescribe legal obligations encompassing the client and contractor and amongst other things, registration of projects and plant, certificates to operate machinery and undertake certain trades and notification of injuries.	
		Site	The Flyers Creek Wind Farm located within the approved Project boundary.	
		вом	Bureau of Meteorology	
		СЕМР	Construction Environmental Management Plan	
		CAQMP	Construction Air Quality Management Plan (This Plan)	_
		свор	Civil Balance of Plant	_
		CoA	Conditions of Approval	-
		DPIE	Department of Planning, Industry & Environment	-
	A la la	EA - POP	Environmental Assessment	-
2.2	Abbreviations	eBOP EMP	Electric Balance of Plant	-
		EPA	Environmental Management Plan Environment Protection Authority	-
		EP&A	Environmental Planning and Assessment Act 1979	-
		FCWF	Flyers Creek Wind Farm	-
		LECH	Lands Environment and Cultural Heritage	-
		NSW	New South Wales	-
		POEO Act	Protection of Environment and Operations Act	-
		SSD	State Significant Development	-
		SWMS	Safe Works Method Statement	-
	3. PROJECT INFOR	MATION		
3.1	Project Background and Description	Energy is a developer, owner and operate and large retailers. The FCWF is an approv NSW. The Project is located predominantl kilovolt transmission line and switching st Project approval MP 08_0252 was granter (NSW) (EP&A Act) to the Proponent for the March 2014. The Project Approval has be State significant development (SSD) on 6th The Project approval authorises the coincluding access tracks, local road infrequency (underground cable reticulation, also und	conent) forms part of the Infigen Energy corporate group (Infigen). Infigen for of generation assets delivering energy solutions to Australian businesses ared 38 wind turbine wind farm located approximately 20km south of Orange by in the Blayney Shire local government area with part of the proposed 132 cation being located in Cabonne Shire local government area. If under Part 3A of the Environmental Planning and Assessment Act 1979 are Project by the NSW Planning and Assessment Commission on 14th pen modified 4 times since originally being granted and was transitioned to halve July 2018. Instruction and operation of a wind farm and associated infrastructure restructure upgrades and electrical connections between the turbines derground and aboveground powerlines), an on-site substation (inclusive of services building) and a 132-kilovolt transmission line and switching station	-
	4. EXISTING PROJ	ECT ENVIRONMENT		
	LAISTING PROJ		rovide the primary context for construction air quality management in	
4.1	Legislation and Guidelines	Environmental Planning and Assessr	, , , , ,	-
		 Protection of the Environment Oper 	rations Act 1007 (DOEO Act)	







ACTI	VITY	DESCRIPTION	ON					REFERENCES
		This Plan ha	as been prepared to		specifically the requirement	s of CoA F21 (b) as listed in	Table 2 (Conditions of
		CoA	Condition		, , , , , , , , , , , , , , , , , , ,			to Section n This Plan
4.2	Conditions of	F1	including wind roads. All Pro preventing vis occur at any ti dust mitigatio	d-blown and traffic ge ject related activities sible emissions of dust ime, the Proponent sl	a manner that minimises dus nerated dust and tracking of on the site shall be undertak t from the site. Should such nall identify and implement a g cessation of relevant works	material onto public en with the objective of visible dust emissions Il feasible and reasonable	Sectio	on 6
	Approval	F21(g)			ment Plan to detail how cons ged. The Plan shall include,		This P	lan
			i) the identific	ation of potential sou	rces of dust;		Section	on 4.9
			ii) dust manag	gement objectives;			Section	on 6
				-	mented, including measures probable (such as strong win	-	Section	on 6
			iv) a monitorii	ng program to assess	compliance with the identific	ed objectives; and	Section	on 8
			v) mechanism	s for monitoring, revi	ew and amendment of this P	lan.	Section	on 8
4.3	Sensitive Receivers	remaining	69 residences are no iated Residencies.	on-associated residen le 3 – Distribution of Total number of	th the Project and are consi ces – refer to Table 3. Refer Residences within three kilo	to Appendix B for Associat metres Non-Associated		EA 2011 Appendix A Associated and Non-Associated
			nearest turbine 0-1 km	residences 8	Associated Residences	Residences 3		Residencies
			1-2 km	45	16	29		
			2-3 km	50	13	37		
				•	the Flyers Creek area and g	9		
4.4	Existing Environment - Air Quality	area can va conditions cover on th • Minin • Agricu	ary with the seasons and events such as he ranges and fog and ng and quarry activition ultural activities, and	in response to airbo bushfires. Visibility ca I mist in the lower are es operating adjacent	s of the state. The existing a orne particulate matter associan also be affected by climat as. Sources contributing to the to and in proximity of the Provided Western Highway (located)	ciated with windy and dustric factors such as low cloud existing air quality include oject site	y d ::	-
		Bureau of N	Meteorology (BOM) i	monitoring stations w	on should be regarded as ind it is i		0	
4.5	Climate	CanolMilth	bolas State Forest BC orpe BOM – 063053	- Representative of th	VI stations: entative of the northern extence the central extent of the projective of the southern extent of	ct area, and		вом
		proximity t topography these topog the project	to the Flyers Creek P y around each station graphic features to a area is likely to also	roject area. These ard n site. As the wider ard greater degree than be variable, dependin	al rainfall records across the e likely influenced by the dif ea contains many ridgelines a if the region had less topogra g on the elevation and topog by these meteorological sta	ferences in elevation and lo and valleys, rainfall is influer aphic relief. As such, rainfall graphy of a particular area. I'	ocalised nced by l across t is also	







ACTIVITY	DESCRIPTIO													REFERENCES
	in the range					4)								
	Mean monthly rainfall values at the three (BOM) sites show a trend of higher winter rainfall than summer rainfal with the period of June to October generally having the highest monthly rainfall as well as having the most number of days where rain can be expected to be above 10 mm which may impact on construction activities and the areas disturbance.													
	project area driest. Temp	The geographical location of the BOM Monitoring stations being indicative of likely weather patterns affecting the project area suggest higher rainfall in the northern section, with the southern extent of the project area likely to be driest. Temperature range across the project area is expected to be relatively uniform without any significant changes as indicated by the mean July and January temperature records given below.												
		Predominant winter rainfall occurrence combined with lower soil temperatures and lower vegetation cover in winter is suggestive that soil moisture will be higher during winter.												
	Monthly rai	Monthly rainfall statistics obtained from each of the BOM Monitoring Stations is provided below:												
	Canobolas S Mean Total					nt)								
		J	F	М	А	М	J	J	Α	S	О	N	D	
	Mean	87.7	80.2	65.3	62.5	81.1	88.6	107.8	116.6	92.4	100.1	87.4	81.3	
	Low	4.4	2.8	0	0	3	1	0	3.8	13.6	4	6.4	0	
	High	361.6	351.5	242.8	393.6	298.5	295	271.4	272.4	222.6	257	213. 8	382	
	Av No of Days >=10m	2.7	2.2	2	2	2.8	2.7	3.5	3.6	3.1	3.3	3	2.5	
	m													
	Milthorpe - Mean Total			n (centra	l area)									
		J	F	M	А	М	J	J	Α	S	О	N	D	
4_6 Rainfall	Mean	71.2	61.5	55.4	52.9	59.9	72.7	75.9	79.4	66.1	78	64.5	67.3	вом
	Low	0	0	0	0.5	0	1.3	1.3	1.3	8.4	1.3	1.6	0	
	High	285.4	293.9	247.9	269.7	199	237	202.4	258.2	160.7	248	188.7	228.3	
	Av No of Days >=10mm	2.3	1.8	1.8	1.7	2.1	2.1	2.3	2.6	2.2	2.6	2.1	2.2	
	Blayney Pos Mean Total				ern exten	t)								
		J	F	М	А	М	J	J	А	S	0	N	D	
	Mean	70.8	55.6	52.7	49.7	56.1	71.8	73.5	76.7	63.9	70.8	59.8	63.7	
	Low	0	0	0	0	0	4.6	3.1	0	8.4	0.8	0	0	
	High	346.3	200.3	164.6	189.3	225.8	193.8	221.3	148	173.5	164.1	209. 8	263.7	
	Av No of Days >=10mm	2.3	1.9	1.7	1.7	2	2.4	2.4	2.6	2.3	2.4	2.1	2.1	







ACTIVITY	DESCRIPTIO	N				REFERENCES
	Mean Minim	num and Maximum Temperat	ture statistics for each of the BC	OM Monitoring sites are given	below:	
		BOM Monitoring Station	Mean Minimum Temp °C July	Mean Maximum Temp °C January		
4.7 Temperature		Canobolas State Forest	0.2	26.0		BOM
		Milthorpe	1.1	26.6	-	
		Blayney Post Office	1.1	26.2	-	
4.8 Soils and Landforms	typical lands	scape of the area is undulatin	rimarily characterised by sandy, g low hills, becoming more rolli rare and for most parts of the s	ng in the southern half of the	project area.	EA 2011
4.9 Environmental Aspects and Impacts	cocur during vehicles and short duration and short	sconstruction from the general drilling. All identified impaction. In Activities soils for foundations and actles means that there is poter it temporarily. In Equipment and Vehicle delivering equipment, mater ehicles that are required to report in the construction period enegligible. Ing In arry geotechnical data has interested and the construction period enegligible. Ing In as road base and fill material eries of crushing plants (circuments of crushing plants (circuments) and base and fill material eries of crushing plants (circuments) and base and fill material eries of crushing plants (circuments) and base and fill material eries of crushing plants (circuments) and base and fill material eries of crushing plants (circuments) and base and fill material eries of crushing plants (circuments) and base and fill material eries of crushing plants (circuments) and base and fill material eries of crushing plants (circuments) and blast activates as a by-product of the crushing entities and base and fill involve a reinformation and products and products of the operation and products of the potential factors that have the potential fa	n the site have identified some otings) by conventional means v vities may be required. Both of	works, emissions from machinaring the construction phase as a formation of topsoil and we forne dust that could degrade by the controls. These vehicle moves and their impact on local air excavated from site which is a see on site this will need to be a this operation is likely to cause and placement of this crushed must hard rock which may be unabout an excavator and bucket. These activities have the potential these activities have the potential of the control of the soften used to prepare the head of the control of the soften used to prepare the head of the air blast drilling. In a gair quality are: I alydowns and stockpiles.	athered local air will be rements a quality suitable crushed lose dust material. le to be As such ential to ensure ole into	EA 2011







ACTIVITY	activities such as p	ined that the small areas of earthworks required for the wind farm rela loughing of fields, and mining activities, that dust generation from temporary impact requiring mitigation, is likely to be relatively minor coon in the region.	the wind farm	REFERENCES
	The 2011 EA identifie	ed the following recommendations for management of Air Quality releva	ant to this CAQMP - Tabl	e 4
		Table 4 Recommendations for Management		
	Aspect	Management Measure		Refer to Section in this plan
4.10 Recommendations and Agreed Management Measures	Earthworks	 Rolling and possibly wetting of access tracks with water to compexposed during initial track formation If necessary, application of approved wetting agent to exposed windy periods Capping of access tracks with gravel to suit the track usage requdust generation stabilisation of exposed soils and stockpiles Where necessary, placement of stockpiles in locations sheltered surface water flows Restoration of disturbed areas as soon as possible 	soil during dry and uirements and limit	Section 6 MM01-10
	Vehicle Movements	 All vehicles delivering equipment, materials and personnel to the construction stage will be registered vehicles that are required a necessary emission controls. These vehicle movements will be a construction period of twelve to eighteen months and their imp quality is likely to be negligible. 	to maintain the confined to the	Section 6 MM05
	Drilling anchor foundations	The turbine footings will involve a reinforced concrete block to be attached. To ensure stability of the footing, rock anchors ma blast drilling is often used to prepare the hole into which the ro inserted and can be associated with dust plumes if not subject t filters and/or mist sprays will be applied to control any dust resiblast drilling.	y be required. Air ck anchors will be co controls. Dust	Section 6 MM07
5. CONSTRUCTION	AIR OUALITY MANAG	SEMENT ROLES AND RESPONSIBILITIES	'	
			from the Drainet	
·	•	specific to positions on the Project. The Project Manager(s) with support dequate resourcing to implement this Plan.	. Irom the Project	-
6. CONSTRUCTION	AIR QUALITY RISKS, II	MPACTS, OBJECTIVES AND MANAGEMENT CONTROLS – CONSTRUCTIO	N ACTIVITY BASED	
Air Quality Impacts	Nuisance dust aImpacts on veg	existing air quality as a result of airborne dust generated from construct and odour at sensitive receptors. etation and/or water quality as a result of dust deposition of visible dust emissions from the site generated as a result of construct		
Air Quality Performance Objectives and Standards	To minimise im	isance dust or odour at sensitive receptors. pacts to flora and fauna pacts to water quality		
Measurement Criteria		th dust suppression management measures. sible dust emissions are minimal		
Management Measures			Responsibility	Reference
All construction personnel and subcontractors are required to undertake a Project induction which will incorporate information on management of air quality specific to the project and field of operations and shall include the following: • Legislation and penalties relating to air pollution • Roles and Responsibilities • Identification and awareness regarding construction activities likely to impact on Air Quality • Air quality management measures and • Incident reporting and record keeping. A register attendance at all inductions will be maintained				
MM02	Statement (SWMS) d	onnel and subcontractors will participate in Safe Work Method levelopment that will include specific management measures sions for specific construction activities.	Principal Contractor/ Subcontractors	CoA F1, F21(g) (i) (ii) (iii)







ACTIVITY	DESCRIPTIO	N				REFERENCES
	construction predicted to activities. Weather info will also be a Project. The events in the data on wind the Beaufor the use of in	parametric properties or method generate visible of the properties	btained from the oject site office will be utilised to oject within the e locality. the Project maren the effects we office the office the office within the effects we on the effects we of the effects we on the effects we of th	wed at the start of each day to enable fied in response to wind / storm conditions t from the site as a result of construction are Bureau of Meteorology, a weather station located off Errowanbang road, central to the omeasure atmospheric conditions and rainfall previous 24-hour period and provide real time by also utilise to measure wind speeds without find has on the physical environment. This scale, be used as a guide only to estimate wind		
	Beaufort	Descriptive	Unit	Description on Land		
	Scale Number	Term				
	0	Calm	0	Smoke rises vertically		
	1-3	Light winds	19km/h or less	Wind felt on face; leaves rustle; ordinary vanes moved by wind.		
MM03	4	Moderate winds	20-29km/h	Raises dust and loose paper; small branches are moved.	Principal Contractor/ Subcontractors	CoA F1, F21(g) (i) (ii) (iii)
	5	Fresh winds	30-39km/h	Small trees in leaf begin to sway; crested wavelets form on inland waters		
	6	Strong winds	40-50km/h	Large branches in motion; whistling heard in telephone wires; umbrellas used with difficulty.		
	7	Near gale	51-62km/h	Whole trees in motion; inconvenience felt when walking against wind.		
	8	Gale	63-75km/h	Twigs break off trees; progress generally impeded.		
	9	String gale	76-87km/h	Slight structural damage occurs -roofing dislodged; larger branches break off.		
	10	Storm	88-102km/h	Seldom experienced inland; trees uprooted; considerable structural damage.		
	11	Violent Storm	103- 117km/h	Very rarely experienced - widespread damage		
	12+	Hurricane	118km/h or more	Very rarely experienced - widespread damage		
MM04	the Site, incl public roads objective of emissions of feasible and	uding wind-blown All Project relate preventing visible cur at any time in reasonable dust r	and traffic general ad activities on t emissions of du relation to the nitigation meas	a manner that minimises dust emissions from erated dust and tracking of material onto the Site shall be undertaken with the sist from the site. Should such visible dust Project works, identify and implement all ures, including the cessation of relevant missions from the Site have ceased.	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iii)







ACTIVITY	DESCRIPTION		REFERENCES
MM05	 Appropriate use of access tracks, roads and works areas will involve: Authorised Project vehicles entering the site only, there is no access to private vehicles within the Project area All vehicles delivering materials, plant and equipment shall be registered and are required to maintain appropriate emission controls, delivery drivers shall be temporarily inducted to the Project Construction traffic shall travel at safe speeds as sign posted, and Speed limits may be reduced in dusty conditions. Maintain good housekeeping at project access points and remove mud and dirt accumulating at entrances and exits. A 1000L pressure washer water furphy will be made available at Project site entrances / exits and Project personnel inducted to ensure vehicles including tyres and the undercarriage are clean prior to exiting the site onto public roads. In the low likely event, mud and dirt is tracked onto a public road, the debris and mud shall be pressure washed from the road under traffic control and a pre-start alert circulated to all work fronts highlighting the project controls in place to minimise future occurrences shall be communicated via the Project Supervisors and Superintendent. Prior to entry onto the Project site, all vehicles, plant and equipment must be checked for cleanliness and certified weed free before release by an authorised Project representative. The majority of plant, vehicle and equipment checks will be conducted at the Project main compound located off Errowanbang Road. A weed and seed declaration and sticker placed on the windscreen of all vehicles will be issued post inspection in order to identify the plant, equipment and vehicles wilch have been deemed weed and seed free. Delivery vehicles to other areas of the Project will only be authorised to enter the site on presentation of a weed and seed free declaration for the vehicle or plant. The Project induction, tool boxes and pre-starts will also be used as forums to communicate vehic	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iii)
мм06	 Dust controls will be implemented across the Project area using reasonable and appropriate measures such as: Management of stockpiles (height, orientation and stabilisation through covering or use of sterile grasses etc.) Use of suppressants including water spraying and use of water carts as required. Maintenance of access roads and tracks to include rolling, watering and capping using gravel All material delivery trucks will ensure loads are covered appropriately Use of approved wetting agent to exposed soil during dry and windy periods Where necessary, placement of stockpiles in locations sheltered from wind and surface water flows, and Restoration /rehabilitation of disturbed areas as soon as possible Dedicated watercarts actively wetting construction areas to suppress the risk of dust emissions from the Project site, and Reduced speed limits in areas which have the potential to generate dust. 	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iii)
MM07	Drilling and blasting where utilised will incorporate dust filters and or mist sprays and blast mats.	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iii)
MM08	All machinery will be fitted with manufacturer's standard emissions control equipment and maintained in accordance with the manufacturers' specifications.	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iii)
MM09	No burning of cleared vegetation.	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iii)
MM10	In the event dust emissions are reported to be visible outside the Project Site in relation to the Project works, works in this area must cease and the Project Manager advised immediately.	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iii)
MM11	Suitable location of the rock crushing activities in relation to prevailing wind direction and landowner proximity. The primary and secondary crushing equipment will include a dust suppression system which will feed from water storage tanks connected to the crushers. The dust suppression system will spray the processed material as it is ejected from the conveyors substantially reducing dust emissions. Processed material stockpiles shall be wetted intermittently in accordance with MM06.	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iii)







ACTI	/ITY	DESCRIPTION		REFERENCES
		Complaints of dust or odour will be promptly investigated and appropriately addressed through the Project complaints management system. Dust and odour complaints and the strategies put in place to address the complaint will also be included in the Complaints Register.	Principal Contractor/ Subcontractors	
MM12		Details of contact point(s) to which community complaints and enquiries may be directed will be available on the Project website, which will become live prior to the commencement of construction and remain live for the life of the Project. Dust and or odour complaints and enquiries from the community may be registered through this forum. The Project will provide a response in a timely manner to any Project complaints raised by the community through the Project life cycle.		CoA F1, F21(g) (v)
MM1	3	Undertake monitoring of works in accordance with Section 8.1	Principal Contractor/ Subcontractors	CoA F1, F21(g) (iv) (v)
	7. COMMUNICATION	ON, CONSULTATION AND INCIDENTS		
		The immediate day-to-day responsibility for communication of air quality impacts during contractors Site Project Management Team.	nstruction lies with the	
7.1	Internal Communications	The following internal communication forums will occur during the execution of works: Inductions SWMS Workshops Daily Pre-start meetings Field based awareness talks regarding specific aspects and known heritage sites Regular toolbox meetings (project workforce), and Weekly construction management team meetings.		-
7.2	External and Third Party Communications	Regular consultation with stakeholders/landholders is expected to be undertaken during construction activities. All significant stakeholder/landholder issues not readily resolved by construction personnel shall be directed to the Supervisor who will notify the Project Manager who will escalate as required to the FCWFPL representative.		-
7.3	Media Protocol	 If any Project personnel have any contact with a media representative, they will: Respond in a polite and courteous manner, and Inform the media representative that they are not the authorised spokesperson and provide contact details of the Flyers Creek Wind Farm Project spokesperson or media contact. 		-
7.4	Incident Management	FCWFPL shall develop and implement a compliance tracking program which will operate for the life of the Project. This program will include mechanisms for recording environmental incidents during construction, and actions taken in response to those incidents. In the event of an incident, a first reporting step will be the provision of a Heads-Up Notification (an Initial Report and Notification via email) detailing brief facts about the incident to be circulated to an agreed list of Project management personnel. This will be done as soon as practicable but no later than two (2) hours after the incident to enable notification and reporting requirements in accordance with CoA E6 and E7 requiring notification to DPIE in writing to compliance@planning.nsw.gov.au The subsequent Incident Report will include: Date, time and location details A description of the incident and root cause Whether the incident resulted in harm or regulatory Non-Compliance and requires reporting to Regulator or Third Party Actions for resolution / close out, and Corrective actions to assist in preventing recurrence. Upon completion of an investigation, the findings and recommendations shall be distributed to the relevant work crews for discussion at prestart meetings. If the root cause analysis provides justification for amended work practices or processes a review and reissue of relevant documents (such as this CAQMP, CEMP, SWMS and Form 2) will be undertaken. Any updates to the CAQMP will be required to be approved by DPIE in accordance with CoA F2O.		-
	8. INSPECTIONS, N	MONITORING, AUDITS AND CHMP REVIEW		
8.1	Inspections and Monitoring	The Lands Environment and Cultural Heritage (LECH) Manager or delegate shall coord monitoring of works during construction activities to check and record compliances with wor CAQMP. Inspections and Monitoring will include: Daily visible monitoring of the active works area to ensure works are conducted in compliances.	ks procedures and this	-
8.2	Audits	Audits will be undertaken in accordance with details and frequency outlined in Section 10.2 o		_
0.2	Audits			-
8.3	Review	A review of this CAQMP will be undertaken annually and whenever there are significant change subsequent changes to construction methodologies and/or complaints regarding visible	·	-







ACTIVITY		DESCRIPTION	REFERENCES		
		project site resulting from construction activities. Any updates to the CAQMP will be required to approved by DPIE prior to the administration of those updates.			
		A copy of the updated plan and changes as approved by DPIE will be distributed to all relevant stakeholders and regulatory authorities.			
8.4	Continuous Improvement	This Plan will be subject to ongoing evaluation and continuous improvement as outlined in Section 10.7 of the CEMP. Any updates to the CAQMP will be required to be approved by DPIE in accordance with CoA F20.			
	9. REPORTING AND RECORD KEEPING				
	Record Keeping	The Project shall maintain a documentation and record system in support of this CHMP and monthly Project reporting requirements to enable review and auditing of management systems and procedures.			
		The following records to be maintained:			
		Site Inspection Records			
9.1		Complaints Register	-		
		Incident Reports			
		Incident Register, and			
		Consultation Log.			
9.2	Reporting	Monthly Reporting includes information on relevant data, summary and includes the reporting of any incidents and non-conformance.			







APPENDIX A – ASSOCIATED AND NON-ASSOCIATED RESIDECIES

 $\label{lem:note-preliminary layout subject to minor amendments during detailed design and consultations.$

