Director-General's Requirements

Section 75F of the Environmental Planning and Assessment Act 1979

Project	Construction and operation of a wind farm comprising between 70 and 110 turbines, each with a nominal capacity of between 1.5 and 3.4 Megawatts to be located across a 16 kilometre span along the Crudine Ridge. Associated infrastructure includes underground connection (where possible) to a collector substation, the construction of a facilities building, a new easement of approximately 13 kilometres along which a 132 kV power line will be installed to connect to existing transmission lines, a switching substation, access tracks and a temporary concrete batching plant.
Site	Approximately 45 kilometres south of Mudgee and 45 kilometres north of Bathurst, to the south west of Aarons Pass Road in the Bathurst Regional and Mid-Western Regional Local Government Areas.
Proponent	Wind Prospect CWP Pty Ltd
Date of Issue	17 March 2011
Date of Expiration	17 March 2013
General Requirements	 The Environmental Assessment (EA) must include: an executive summary; a detailed description of the project (both the wind farm and associated infrastructure) including: construction, operation and decommissioning details; the location and dimensions of all project components including the wind turbines (including map coordinates and AHD heights), underground/ overhead cabling between turbines, electrical substation and transmission line linking the wind farm to the grid, temporary concrete batching plant(s), construction compounds, access roads/road upgrades (including internal access tracks) and obstacle lighting; a timeline identifying the proposed construction and operation of the project components including staging, their envisaged lifespan and arrangements for decommissioning; supporting maps/plans clearly identifying existing environmental features (e.g. watercourses, vegetation), infrastructure and landuse (including nearby residences and approved residential developments or subdivisions, if any) and the location / siting of the project including associated infrastructure in the context of this existing environment; and resourcing requirements (including, but not limited to, water supply and gravel). consideration of any relevant statutory provisions including the consistency of the project with the objects of the <i>Environmental Planning and Assessment Act</i> 1979 (i.e. section 5 of the Act) and any relevant development control plans; an assessment of the key issues outlined below, during construction, operation and decommissioning (as relevant). The Environmental Assessment must assess the worst case as well as representative impact for all key issues; consideration that the wind farm will be capable of meeting relevant Building Code of Australia (BCA) standards and other relevant codes / manufacturers' specifications for the construction of wind farms; a conclusion justifying the project taking

	considered overview of potential impacts along the length of the line, to identify areas of potentially significant impact for further, more detailed assessment. In addition to detailed assessment of areas of potentially significant impact, other areas along the length of the line should be assessed in a more general manner, with a particular focus on the development of frameworks for the mitigation, management and monitoring of more minor and generic environmental issues.
Key Assessment Requirements	 The EA must include assessment of the following key issues for both the wind farm and transmission line: Strategic Justification - the EA must: → include a strategic assessment of the need, scale, scope and location for the project in relation to predicted electricity demand, predicted transmission constraints and the strategic direction of the region and the State in relation to electricity supply, demand and electricity generation technologies, and its role within the Commonwealth's Renewable Energy Target Scheme. The EA must clearly demonstrate that the existing transmission infrastructure has sufficient capacity to accommodate the project; → include a clear demonstration of quantified and substantiated greenhouse gas savings tool (http://www.environment.nsw.gov.au/climatechange/greenhousegassavingstool.htm); → include an analysis of the suitability of the project with respect to potential land use conflicts with existing and future surrounding land uses (including rural residential development, building entitlements and subdivision potential, land of significant scenic or visual value, land of high agricultural value, mineral reserves, forestry, conservation areas and Crown land), taking into account local and strategic landuse objectives and the potential for social and economic impacts on the local community. The analysis of site suitability shall consider any Environmentlally Sensitive Area Mapping held by the Bathurst and Mid-Western Regional Councits; and → describe the alternatives considered (location and / or design) for all project components, and provide justification for the argonal duscipe community and state-older subace of the local and regional consultation; → provide a comprehensive assessment of the landscape character and values and character in a local and tregional context. This should describe community and stakeholder values of the local and regional consultation; → assess the impac

	proposed mitigation measures and any residual impacts after these measures
	have been implemented.
•	Noise Impacts - the EA must:
	→ include a comprehensive noise assessment of all phases and components of the project including: turbine operation, the operation of the electrical substation, corona and / or aeolian noise from the transmission line, construction noise (focusing on high noise-generating construction scenarios and works outside of standard construction hours), traffic noise during construction and operation, and vibration generating activities (including blasting) during construction and / or operation. The assessment must identify noise / vibration sensitive locations (including approved but not yet developed dwellings), baseline conditions based on monitoring results, the levels and character of noise (eg. tonality, impulsiveness, low frequency etc.) generated by noise sources, noise / vibration criteria, modelling assumptions and worst case and representative noise / vibration impacts;
	→ in relation to wind turbine operation, determine the noise impacts under operating meteorological conditions (i.e. wind speeds from cut in to rated power), including impacts under meteorological conditions that exacerbate impacts (including varying atmospheric stability classes and the van den Berg effect for wind turbines). The probability of such occurrences must be quantified;
	→ include monitoring to ensure that there is adequate wind speed / profile data and ambient background noise data that is representative for all sensitive receptors;
	→ provide justification for the nominated average background noise level used in the assessment process, considering any significant difference between daytime and night time background noise levels at background noise levels higher than 30 dB(A);
	 → identify any risks with respect to tonal, low frequency or infra-noise; → clearly outline the noise mitigation, monitoring and management measures that would be applied to the project. This must include an assessment of the feasibility, effectiveness and reliability of proposed measures and any residual impacts after these measures have been incorporated;
	→ if any noise agreements with residents are proposed for areas where noise criteria cannot be met, provide sufficient information to enable a clear understanding of what has been agreed and what criteria have been used to frame any such agreements; and
	→ include a contingency strategy that provides for additional noise attenuation should higher noise levels than those predicted result following commissioning and / or noise agreements with landowners not eventuate.
	 The assessment must be undertaken consistent with the following guidelines: → Wind Turbines - the South Australian Environment Protection Authority's Wind Farms - Environmental Noise Guidelines (2003);
	 → Substation – NSW Industrial Noise Policy (EPA, 2000); → Site Establishment and Construction – Interim Construction Noise Guidelines (DECC, 2009);
	 → Traffic Noise – Environmental Criteria for Road Traffic Noise (NSW EPA, 1999); and → Vibration – Assessing Vibration: A Technical Guideline (DECC, 2006).
	\sim vibration – Assessing vibration. A reclinical Guideline (DECC, 2000).
·	Ecological Impacts – the EA must include an ecological assessment considering terrestrial and aquatic ecosystems (as relevant), including groundwater dependent ecosystems, consistent with <i>Guidelines for Threatened Species Assessment</i> (DEC, 2005). The EA must:
	 → identify threatened species, populations and communities listed under both State and Commonwealth legislation that have the potential to occur on site; → map existing vegetation by vegetation/ community type and include details on existing site conditions, including whether the vegetation comprises a highly

	modified or over-cleared landscape and the types and quality of habitat resources available. Vegetation mapping should consider any Environmentally Sensitive Area Mapping held by Bathurst Regional Council and Mid-Western Regional Council;
	→ provide details of the survey methodology employed including survey effort and representativeness for each species targeted and clear justification for species that were discounted from requiring field surveys or further assessment;
	\rightarrow demonstrate a design philosophy of impact avoidance on ecological values, and in particular, ecological values of high significance;
	→ provide a worst case estimate of vegetation to be cleared (in hectares), including quantifying impacts (in hectares) by vegetation type and threatened species habitat (as relevant);
	→ assess the significance of impacts to native vegetation, listed threatened species, populations and communities and their habitats with consideration to local and region-based ecological implications, including habitat connectivity and distribution of species. The assessment must consider impacts to instream and riparian ecology from works close to waterways and / or waterway crossings. In addition, impact of the project on birds and bats from blade strikes, low air pressure zones at the blade tips (barotrauma), and alteration to movement patterns resulting from the turbines must be assessed, including demonstration of how the project has been sited to avoid and / or minimise such impacts;
	→ include details of how flora and fauna impacts would be managed during construction and operation including adaptive management, rehabilitation / regeneration measures and maintenance protocols;
	→ demonstrate how the project (with the incorporation of all proposed measures to avoid, mitigate and / or offset impacts) achieves a biodiversity outcome consistent with "maintain or improve" principles. Sufficient details must be provided to demonstrate the availability of viable and achievable options to offset the impacts of the project and to secure these measures in perpetuity; and
	ightarrow address the risk of weed spread and identify mitigation measures.
•	Heritage - the EA must include an assessment of the potential impact of the project components on Aboriginal heritage values (archaeological and cultural). The EA must demonstrate effective consultation with Aboriginal stakeholders during the assessment and in developing mitigation options (including the final recommended measures) consistent with <i>Guidelines for Aboriginal Cultural Impact Assessment and Community Consultation</i> (DEC, July 2005). The EA must also consider impacts to historic (European) heritage values, as relevant.
•	Traffic and Transport – the EA must assess the construction and operational traffic impacts of the project including:
	 → details of traffic volumes (both light and heavy vehicles) and transport routes during construction and operation;
	\rightarrow assess the potential traffic impacts of the project on road network function (including intersection level of service) and safety;
	→ assess the capacity of the existing road network to accommodate the type and volume of traffic generated by the project (including over-dimensional traffic) during construction and operation, including full details of any required upgrades to roads, bridges, site access provisions (for safe access to the public road network) or other road features;
	→ details of measures to mitigate and / or manage potential impacts, including construction traffic control, road dilapidation surveys and measures to control soil erosion and dust generated by traffic volumes;
	→ details of access roads within the site including how these would connect to the existing public road network (ie. site access) and ongoing operational maintenance requirements for on-site roads; and
	\rightarrow consideration of relevant Council traffic / road policies.

	Hazard/Risks- the EA must include an assessment of the potential impacts on aviation safety, including the need for aviation hazard lighting, considering nearby aerodromes and aircraft landing areas, defined air traffic routes, aircraft operating heights, approach / departure procedures, radar interference, communication systems, and navigation aids. Aerodromes within 30 kilometres of the turbines should be identified and impacts on obstacle limitation surfaces addressed. In addition, the EA must assess the impact of the turbines on the safe and efficient aerial application of agricultural fertilisers and pesticides in the vicinity of the turbines and transmission line. Possible effects on telecommunications systems must be identified. Potential hazards and risks associated with electric and magnetic fields and bushfires/use of bushfire prone land must also be assessed.
	• Water Supply, Water Quality and Hydrology – the EA must identify water demands, and determine whether an adequate and secure water supply is available for the project, including the statutory (licensing) context of the water supply sources, and assess potential environmental impacts associated with use of identified sources including impacts on groundwater and implications for existing licensed users / basic landholder rights. The potential to intercept groundwater should be assessed. Where the project involves crossing or works close to waterways, the EA must identify likely impacts to the waterways and measures to minimise hydrological, water quality, aquatic and riparian impacts. The EA must identify how works within steep gradient land or highly erosive soil types will be managed during construction and operation.
	 General Environmental Risk Analysis – notwithstanding the above key assessment requirements, the EA must include an environmental risk analysis to identify potential environmental impacts associated with the project, proposed mitigation measures and potentially significant residual environmental impacts after the application of proposed mitigation measures. Where additional key environmental impacts are identified through this environmental risk analysis, an appropriately detailed impact assessment of the additional key environmental impact(s) must be included in the EA.
Consultation Requirements	 The Proponent must undertake a consultation programme as part of the environmental assessment process, including consultation with, but not necessarily limited to, the following parties: Bathurst Regional Council; Mid-Western Regional Council; Department of Environment, Climate Change and Water; NSW Office of Water; Industry and Investment NSW; NSW Roads and Traffic Authority; NSW Rural Fire Service; Land and Property Management Authority; Central West Catchment Management Authority; Commonwealth Department of Defence; Civil Aviation Safety Authority; Aerial Agricultural Society of Australia; relevant service providers; relevant minerals stakeholders (including exploration and mining title holders); and the local community and landowners (including "associated" and "non-associated" properties). The consultation process shall include measures for disseminating information to increase awareness of the project as well as methods for actively engaging stakeholders on issues that would be of interest/concern to them. The EA must: demonstrate effective consultation process undertaken for each stakeholder / group including details of the dates of consultation and copies of any information

Relevant Guidelines - For Reference

General

Wind Energy Facilities draft Environmental Impact Assessment Guidelines (Planning NSW, June 2002)

Draft EIS Guideline "Network Electricity Systems and Related Facilities" (Planning NSW, February, 2002)

Best Practice Guidelines for Implementation of Wind Energy Projects in Australia (Auswind, 2006)

Visual

Wind Farms and Landscape Values: National Assessment Framework (Australian Wind Energy Association and Australian Council of National Trust, June 2007).

Ecology

Cumulative Risk for Threatened and Migratory Species (Commonwealth Department of Environment and Heritage, March 2006).

Wind Farms and Birds: Interim Standards for Risk Assessment, (Auswind, July 2005).

Assessing the Impacts on Birds – Protocols and Data Set Standards (Australian Wind Energy Association).

Threatened Biodiversity Survey and Assessment – Guidelines for Developments and Activities (Working Document) (DEC, 2004).

Aviation Hazard

Advisory Circular 139-18(0) Obstacle Marking and Lighting of Wind Farms (Civil Aviation Safety Authority, July 2007). Note: this advisory is currently withdrawn however a replacement has to date not been issued.

Windfarm Policy (Aerial Agricultural Association of Australia, December 2009)

Powerlines Policy (Aerial Agricultural Association of Australia, December 2009)

Information Sheet – Airport Related Development (Airservices Australia)

Water Quality

National Water Quality Management Strategy: Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC 2000).

The NSW State Groundwater Quality Protection Policy (DLWC, 1998).

The NSW State Groundwater Dependent Ecosystems Policy (DLWC, 2002).

Department of Water and Energy's Guidelines for Controlled Activities (February 2008):

- \rightarrow Watercourse Crossings;
- \rightarrow Instream Works;
- \rightarrow Laying Pipes and Cables in Watercourses;
- \rightarrow Outlet Structures; and
- \rightarrow Riparian Corridors.

Managing Urban Stormwater: Soils and Construction, Volume 1, 4th edition (Landcom, 2004).

Managing Urban Stormwater: Soils and Construction, Volume 2C Unsealed roads (DECC).