Director-General's Requirements Section 75F of the Environmental Planning and Assessment Act 1979 Application 07 0128 Number Project A project consisting of the following components: subdivision of Precinct 1, a 94 hectare portion of the Hunter Economic Zone (HEZ) for future industrial and employment generating developments; 2. the construction and operation of a manufacturing facility within Precinct 1 for the production of wall and floor panels with acoustic-rated and fire-rated properties; and 3. the construction of associated Precinct 1 infrastructure, including the Pelaw Main Bypass Road and an extension to Station Street to provide access to the proposed manufacturing facility and the larger HEZ area beyond Precinct 1. Part Lot 7 DP 1037092, Lot 327 DP 822130, Lot 88 DP 755259, ML 23 and ML 7; Location Precinct 1 is approximately a 94 hectare area on HEZ Drive, Kurri Kurri. **Proponent HEZ Nominees Pty Ltd** Date of Issue 24 October 2007 Date of 24 October 2009 Expiration General The Environmental Assessment shall be prepared to a high technical and scientific standard Requirements and shall include: an executive summary; a description of the proposal, including construction, operation, and staging; an assessment of the environmental impacts of the project, with particular focus on the key assessment requirements specified below; justification for undertaking the project with consideration of the benefits and impacts of the proposal: a draft Statement of Commitments detailing measures for environmental mitigation, management and monitoring for the project; and certification by the author of the Environment Assessment that the information contained in the Assessment is neither false nor misleading. The Environmental Assessment shall include assessment of the following key issues: Key Assessment Strategic Environmental Management (Precinct 1 component) - the Environmental Requirements Assessment shall establish an environmental management framework for the coordinated management of environmental impacts resulting from the future development of Precinct 1. This may involve establishment of an association or body to co-ordinate the environmental management of the HEZ in perpetuity. The framework for any such body should be described in the Environmental Assessment. The strategy shall be generally consistent with the Hunter Regional Environmental Plan; Lower Hunter Regional Strategy, Cessnock Local Environmental Plan 1989; the Cessnock DCP 2006 (Chapter E6 – HEZ) and its supporting sectoral environmental management strategies described for the HEZ area; and any other relevant Council policies or strategies. The assessment shall clearly demonstrate that the proposed strategy would support employment growth within the HEZ whilst also ensuring that local environmental values are protected. Where any inconsistency exists between the proposed environmental management strategy and the documents aforementioned, the inconsistency shall be described and be suitably justified. For each of the key environmental impacts described below, the Environmental Assessment shall demonstrate that the proposal and any proposed mitigation or management measures are consistent with this environmental management strategy. Flora and Fauna (all components) - the Environmental Assessment shall include a flora and fauna impact assessment in accordance with the DECC's Guidelines for Threatened Species Assessment (2005). Where the project adjoins land known to be a national park, reserve or other area of high conservation value, an assessment of direct and indirect impacts on this land shall be undertaken. This assessment shall also include

an evaluation of potential impacts on any waterways, aquatic ecosystems or riparian zones potentially affected by the project. Where any off-sets are proposed, details of

any proposed compensatory habitat or off-set strategy, including scale, scope, timing of implementation and how this fits within the context of the overall HEZ site, shall be described.

- Heritage Impacts (all components) the Environmental Assessment shall include an
 assessment of impacts on Aboriginal heritage, in accordance with draft Guidelines for
 Aboriginal Cultural Heritage Impact Assessment and Community Consultation (DECC,
 2005). The assessment shall describe what actions will be take to avoid or mitigate
 potential impacts on Aboriginal heritage. If compensatory measures are proposed,
 details shall be provided regarding scale, scope, timing of implementation and how this
 fits within the context of the overall HEZ site, shall be described.
- Road and Traffic Impacts (all components) the Environmental Assessment shall include a traffic impact assessment undertaken in accordance with the RTA's Guide to Traffic Generating Developments (2002). Preferred options for road alignments and proposed intersections shall be justified in terms of environmental impact, amenity, design and location with consideration given to their suitability in light of the types of industrial and employment developments intended within Precinct 1 and the broader HEZ. The assessment shall evaluate potential impacts resulting from construction and operation activities occurring within Precinct 1 on the safety and efficiency of the surrounding road network. Consideration shall also be given to how the Precinct 1 road network would complement and support the expansion of the road network within the broader HEZ.
- Air Quality (facility component) the Environmental Assessment shall include a
 comprehensive air quality impact assessment prepared in accordance with the Approved
 Methods for Modelling and Assessment of Air Pollutants in NSW (DECC, 2005).
 Consideration shall be given to cumulative air quality impacts associated with the
 proposed facility, existing development proposals and likely future development in
 Precinct 1.
- Greenhouse Gas Generation (facility component) the Environmental Assessment shall include a comprehensive greenhouse gas assessment, showing the tonnages of each greenhouse gas produced (directly and indirectly from the development) on a tonnes per unit of activity or production basis; a total annual emissions basis; and a total project lifetime basis.
- Soil and Water Quality (all components) the Environmental Assessment shall include details of the proposed stormwater management, water cycle management and surface water quality impacts associated with the proposed facility, existing development proposals and likely future development in Precinct 1 and the broader HEZ site.
- Noise and Vibration Impacts (all components) the Environmental Assessment shall include a noise impact assessment for the project, prepared in accordance with NSW Industrial Noise Policy (EPA, 2000) and NSW Environmental Criteria for Road Traffic Noise (EPA, 1999). The Environmental Assessment shall also include an assessment of the construction noise impacts of the project, against the criteria provided in Chapter 171 of the Environmental Noise Control Manual (EPA, 1985). Vibration impacts on existing development proposals or future developments within Precinct 1 as a result of the construction or operation of the proposed facility shall be evaluated in accordance with the DECC's Assessing Vibration: a technical guideline (2006).
- Visual Amenity Impacts (facility component) the Environmental Assessment shall
 include an assessment of the visual impact of the proposed facility from key viewing
 points within the local area. A description and photomontages of the architectural and
 design treatments, materials and vegetation screening of proposed buildings shall be
 provided.
- Subdivision (precinct 1 component) the Environmental Assessment shall
 demonstrate that the subdivision layout is consistent with best practice and appropriate
 for achieving high degrees of access for all forms of transport. The assessment shall
 detail and justify the lot size and mix; road network; utilities infrastructure provision;
 wildlife corridors; and proposed landscaping and setbacks. In particular, the assessment
 shall demonstrate that the proposed layout will promote the growth of industrial and
 employment developments consistent with those intended for Precinct 1 and within the
 broader HEZ.
- Developer contributions (precinct 1 component) the Environmental Assessment shall provide details regarding the means by which developer contributions shall be secured in respect of the precinct.
- Environmental Risk Analysis notwithstanding the above key assessment

requirements, the Environmental Assessment shall include an environmental risk analysis to identify potential environmental impacts associated with the project (construction and operation), 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 these additional key environmental impacts shall be included in the Environmental Assessment.

Consultation Requirements

You shall undertake an appropriate and justified level of consultation with the following parties during the preparation of the Environmental Assessment:

- Commonwealth Department of the Environment and Water Resources;
- NSW Department of Environment and Climate Change
- NSW Roads and Traffic Authority;
- NSW Department of Water and Energy;
- NSW Department of Primary Industries;
- NSW Rural Fire Service;
- · Hunter-Central Rivers Catchment Authority;
- Mine Subsidence Board;
- Cessnock City Council;
- local aboriginal groups and Land Councils; and
- · the local community.

If consultation has already been undertaken with any of these parties then this needs to be documented in the Environmental Assessment. The Environmental Assessment shall clearly indicate issues raised by stakeholders during consultation, and how those matters have been addressed in the Environmental Assessment.

Deemed refusal period

Under clause 8E(2) of the *Environmental Planning and Assessment Regulation 2000*, the applicable deemed refusal period is 120 days from the end of the Proponent's environmental assessment period for the project.