Attention: Director, Mining and Industry Projects Major Projects Assessment Department of Planning GPO Box 39 Sydney NSW 2001

To Whom It May Concern,

Objections to Proposal MP 10_0046 - MOD 1

I write to object to the acceptance of the proposed modification to the Preliminary Works Project MP 10_0046. The proposed additions reflected in the increased coal volumes and the use of documentation from the withdrawn expansion project makes it clear that the proposal is not just a simple modification to the Preliminary Works project. Gujarat NRE (GNRE) is attempting to incrementally establish their expansion project.

I strongly object to the proposal for the reasons below.

Longwall mining under the Sydney Water Catchment Area poses unacceptable risks to our water supply

The extraction of coal from Longwalls 4 and 5 will cause subsidence within an area that includes Cataract Creek and several upland swamps. Cataract Creek has been recognised by the Planning Assessment Commission (PAC) as having *"highly significant values"* making it *"worthy of protection"* (Bulli Seam Operations report, 2010). Subsidence impacts on swamps, surface waters and groundwater has been described in detail in the Southern Coalfield Inquiry report and the PAC reports for the Metropolitan Coal and Bulli Seam Operations (BSO) projects. These reports recognise the importance of swamps both as water stores and filters, and as biodiversity pools of very high conservation value. I note with alarm that the May 2012 end of panel report for Longwall 7 in Dendrobium Area 3A reports serious impacts on swamps 12, 15b and 16. The evidence that swamps cannot be safely undermined is overwhelming. Remediation of swamps is not possible and there are no examples of 'self-healing'.

Swamps CRHS1, CCHS3 and CCHS4 have special significance status under DECCW (now OEH) 2011 draft guidelines, and CCHS3 and CCHS4 include rare Tea-Tree communities. Recommendation 18 of the Metropolitan Coal PAC report includes the following; "*swamps of special significance will be protected from negative environmental consequences*". Aboriginal site 52-3-0322 is located on the edge of CRHS1 and Aboriginal site 52-3-0320 is on the edge of CCHS3. CCHS3 and CCHS4 overly Longwall 5 and CRHS1 is within the subsidence zone of Longwall 5. Approving Longwalls 4 and 5 would approve the loss of these swamps.

Two first order streams join together directly over Longwall 5 to form a second order tributary to Cataract Creek; these streams will be severely impacted by the subsidence over Longwall 5. There is also a first order stream that appears to commence over or at the edge of Longwall 5. Low order streams play a vital role in connecting upland swamps to higher order streams.

Subsidence, increased strata permeability and strata depressurisation risks redirection and loss of surface and ground water from the Cataract catchment, as the Sydney Catchment Authority believes has occurred as a result of damage to the Waratah Rivulet. Recent work by Professor Philip Pells (Thirlemere Lakes report and addenda, and research accepted for publication in

Australian Geomechanics) shows that the Bald Hill claystone layer cannot be counted on to protect surface and near surface waters from depressurisation and water loss.

In Appendix E Pells cites examples highlighting the uncertain nature of subsidence prediction. The severe damage to two kilometres of the Waratah Rivulet provides another example of modelling and prediction failure. The widths of the longwalls that caused the catastrophic damage to the Waratah Rivulet were much the same as the width of Longwalls 4 and 5. Compounding this uncertainty, there appears to be little precedent for multi-seam mining, for which additional subsidence factors of up to 80% have been suggested. Such risks and uncertainties are unacceptable in relation to our water supplies and the need for biodiversity conservation.

The Gujarat EA is misleading in several respects, for instance it suggests that a report by Geoterra (Appendix I) indicates little or no impact to swamps over Longwalls 4 and 5. This report refers specifically to CRHS1, which is not located above the longwalls, and makes no mention of the swamps that are directly over the longwalls. The EA provides no subsidence information, predicted or observed, for Longwall 4. Longwall 5 would reactivate and compound the subsidence of Longwall 4. There appear to be no predictions for valley closure or upsidence, other than a mention of upsidence in CRHS1. Appendix J does not seem to contain monitoring and management plans referred to in the EA. The EA provides essentially no mitigation information. The Metropolitan Special Area is a Schedule 1 area for which SCA consent is required, it is not a Schedule 2 area as the EA suggests. The EA makes no reference to the Sydney Drinking Water SEPP or its embodied Neutral or Beneficial Effect (NorBE) on water test.

The water catchment area is not ours to risk. We have a responsibility to preserve the catchment special area and its underlying land and aquifers undamaged, so that future generations of this area can have the access to drinking water that we have taken for granted in our lifetime.

The location of the Gujarat NRE No. 1 Colliery in a residential area is unacceptable

Residents in the vicinity are exposed to airborne particulates from the colliery's operations. These operations include; a coal stockpile located just 200m from people's homes; a resizing (crushing) facility; an enormous ventilation fan that blasts air from the underground mine directly at homes in West Corrimal; and, trucking of coal past people's homes to Port Kembla Coal Terminal.

Airborne particulates from coal mines are increasingly associated with serious respiratory and other health complaints. In particular, particulates smaller than 2.5 micrometres are known to damage health (NSW Environmental compliance and performance report: Management of dust from coal mine, Dept of Environment, Climate change and water NSW in collaboration with NSW Dept of Planning and Industry and Investment NSW, 2010, p3). This Modification proposal does not even measure or model small particulates. The only air quality monitoring data is from an air quality monitor located in Wollongong 6 kms away. The exposure to particulates of 2.5 microns and less may extend for kilometres and could reasonably be expected to impact on at least 1000 to 2000 homes in the area. It is unacceptable for DoPI and the Government of NSW allow this kind of exposure.

Residents are also exposed to noise pollution from colliery operations and trucking.

Greenhouse Gas Emissions

The coal seams of the Illawarra are known to be gassy and typically release 10 or more cubic metres of gas for each tonne of extracted coal. The composition of the gas varies from being primarily methane to primarily carbon dioxide. Assuming all of the fugitive gas is carbon dioxide, a considerably weaker greenhouse gas than methane, the coal to be extracted under the current proposal would add 32,000 tonnes of carbon dioxide to the 44,000 tonnes of fugitive carbon

dioxide released by the Preliminary Works project. Combustion of the extracted goal would further add 4.8 million tonnes of carbon dioxide emissions to the 6.6 million tonnes of carbon dioxide emitted from combustion of the coal from the Preliminary Works project

GNRE has demonstrated that it does not have the capacity and resources to operate this colliery

Since the Preliminary Works approval GNRE have proved that they are not capable of selfregulation. They have failed to even comply with basic conditions imposed on them by DoPI and the PAC, including: implementing management plans for noise, air quality, greenhouse gas emissions, traffic, biodiversity, water, heritage, and many more areas by the due date of 13 April, 2012 (still outstanding at the end of August 2012). Their implementation of a Community Consultation Committee or approved alternative was months overdue.

It appears that extraction of longwall 4 (a component of this Modification application and an activity that is already virtually completed as a result of another very controversial approval process) has been problematic, due to longwall misalignment and that this error has resulted in the contamination of all the extracted coal. Not only is the subsidence much greater than predicted, the extracted coal has little value.

GNRE does not appear to have the resources, or the will to bring the antiquated infrastructure at No. 1 Colliery up to modern standards. Irrespective of the drawbacks or merits of this proposal, GNRE is not an appropriate corporation to extract this coal or operate this colliery.

I recognise that jobs and royalty revenues may be lost with the rejection of this entirely unacceptable proposal. However, the broader community interest and inter-generational considerations are of greater significance. The number of jobs at stake is small relative to the regional work force and likewise the royalty revenues are very small relative to annual State and Federal incomes. The value of the natural assets that would be put in harm's way by this proposal cannot be sensibly quantified; they are priceless.

I have not made a reportable political donation.

I request that my name is withheld.

Yours sincerely,

Date: 2 September 2012