

#4 Amended

1

Amended 8th October 2008
See Annex *** Annexation
Conditions

MAJOR INFRASTRUCTURE
ASSESSMENTS
RECEIVED
13 OCT 2008
NSW Department
of Planning

2nd OCTOBER 2008
Keith McNamara
1. Milburn Road
TAMWORTH
NSW 2340

Major Infrastructure Assessment,
Department of Planning
GPO Box 39
Sydney,
NSW 2001

Agreed SUBMISSION, To be viewed by all

(*Conditions made and applied before approval granted sign off by Department of Planning here as listed) & by relevant associated Act, Etc be made conditions of consent of approval > too transfer with a litre levee charge @ a Rate Agreed percentage per litre @ 0.01% levied on all gas piped sales & exports sales levied, for Queensland & NSW each States water building new dams for hydro generation of electricity financing the states new to be built dams Infrastructures Appurtenant affiliated critical infrastructures too > these energy electricity critical damed water storages supplies of hydro power carbon dioxide gas free energy supplier of our electricity future demands staged off-sets by, by gas sales via Major Project: Queensland – Hunter Gas Pipeline (Application: 06 0286)

Reference Number (06 0286)

I, SUPPORT, proposal > declared to be and is a critical Infrastructure project

Ecologically, Remunerative, Distributive, Enable, and Interconnectivity too Existing PIPE LINE SUPPLIES & Future Drillings supplies of Queensland & New South Wales Available Coal seam gas extraction, with out destroying this valuable on going supply of ((Methane gas)) (hydrogen sulphide gas,) (rotten egg gas,) called (Coal seam gas) generated from petrified vegetable plant matter underground called COAL undisputable is not a mineral it is vegetable matter fossilised

While ever we can keep our PETRIFIED COAL RESOURCES IN THE GROUND we have a RENEWABLE RESOURCE OF COAL SEAM GAS ENERGY GAS SUPPLIES

The drilling & capturing this valuable energy supply COAL SEAM GAS
Self renewable resource energy supply

Thus Mineral mining permits for in future mining & to-days mining destroy these future generations of self generating supplies of natural coal seam gas for extraction by series of interconnected drilled bore holes along the new pipe line enables greater energy gas volume via continuous supply for gas extracted too be piped by foremost to have the pipe line follow the seismic detected drilled bore hole collector wells connecting all coal seam gas supply via underground gas supplies via these interconnecting supply well secondary pipelines interconnecting too this route, via pipe line routes from Queensland to Newcastle this non-objected new pipe lines critical infrastructure pipe line project to be interconnected with later other interconnecting pipe gas lines

Be commenced & signed off for approval by department of planning

Further consideration be given that

Mining & extraction of raw coal by mining are destroyers of generations of self renewable our energy coal seam gas supplies, self regenerative of natural coal seam gas for generations of future energy resource in decades too come.

I give my, public full support approval as an energy resourceful public citizen this project approval vehemently without any form of mineral extraction by mining as I believe it would not come under the mineral mining act as it is not a mineral fuel it is a fossilised vegetable gas Pipe line undisputable to be approved.

With a condition that when a well for the immediate time does not produce levels of Coal seam gas that the fossilised vegetable COAL NOT BE MINED OUT OF THE GROUND BY MINING EXTRACTION FOR SALE AS COAL thus depleting our renewable energy resources which will positively reproduce coal seam gas in periods over time to be reconnected by reopening the gas valves to redeliver to the central compressors.

Yours Faithfully M. A. M. Alomary 8-10-2008

ANNEX *** Annexation,

As this is a critical Infrastructure Conditions be applied

1. The total mining of fossilised coal thus fossilised vegetable mining by mineral mining be prohibited where as extraction of coal destroys totally all coal seam gas critical extraction for total generations undisputable is our self renewable cost effective renewable purtenance gas, lasting energy supplies to be managed in perpetuity and NOT mined out by coal mining issued licences or permits like wise etc
2. that all underground & above ground fossilised coal vegetable matter in all areas not too be permitted to be extracted by mining mined as coal by placements of conditions of lasting perpetuity conditions of consent approval conditions applied too coal seam gas all pipeline coal seam gas extraction areas along the pipe line where coal seam gas is generated same by natural supplies by all fossilised vegetable matter coal.
3. That there is placed conditions of nil extraction of coal by mining coal from all fields of coal deposits destroying coal seams as a condition to & affiliated too mining by coal mines & open cut long wall coal mining as this is a CRITICAL Infrastructure claims, claiming natural self reproduction gas production supply in appurtenant to our states their economy states interest too be made intrust IN PERPETUITY
4. Make CONDITIONS on Australian land bearing petrified fossilised vegetable matter masses of coal by a law not too disturb and too be left in its natural environmental state, with sole condition of its present state allowing sol extraction of COAL SEAM GAS EXTRACTION SOLY IN PERPETUITY as a CRITICAL GAS SUPPLY OF ENERGY having the greatest critical monetary Infrastructure capital returns long term sales taxed by levee profit returned to Australia Infrastructure spent on new water dams storages for water flows regulated supplies further generating electricity supplies carbon dioxide gas free.

Yours Faithfully M. A. M. Alomary
PATROL 8-10-2008