

11 March 2021

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To: Department of Planning, Industry and Environment

**Re: Major Project MP 05_0147 – Enfield Intermodal Logistics Centre (ILC)
Nomination of Environmental Representative Role for NSW Ports**

Condition of Approval 6.1 (CoA 6.1) for the Enfield ILC requires an Environmental Representative (ER) to be nominated for the approval of the Secretary of Department of Planning Industry & Environment (the Department).

In response to recent organisation restructure and personnel changes, NSW Ports would like to:

- replace the current ER representative, Alison Wedgwood (Environment & Sustainability Coordinator) with Bryan Beudeker, NSW Ports Environment Manager (EM); and
- change the title of existing ER representative Trevor Brown to 'HSE & Risk Manager' (was 'Environment Manager').

Bryan Beudeker will now be the primary point of contact with responsibilities for the components of CoA 6.1a) to 6.1e) at Enfield ILC. Trevor Brown will become the secondary point of contact and will be available to assist Bryan as required or act in the ER role when Bryan is absent on leave.

NSW Ports is seeking approval for the nominated staff members to fulfil the responsibilities of the ER in accordance with the requirements of Condition of Approval 6.1 and the approved OEMP.

No conflicts of interest for these appointments are identified by NSW Ports.

As required by the Department, a full CV for Bryan Beudeker is provided in Attachment 1.

Please do not hesitate to contact Bryan Beudeker (m: 0408 015 185 or e: bryan.beudeker@nswports.com.au) should you require any further information.

Yours sincerely,



Jonathan Lafforgue
General Manager Operations & Environment

Attachment 1: Bryan Beudeker CV

Curriculum Vitae

Bryan Beudeker – Environment & Sustainability Management

Academic Qualifications:

- ❑ Bachelor of Science (Hons), University of NSW: Major in Marine Science - Physical Oceanography

Expertise:

- ❑ Corporate/Operational Environmental Management, Sustainability, Resilience & Climate Change
- ❑ Environmental licenses, assessments, planning approvals, legal reviews and environmental expert witness
- ❑ Environment Risk Assessment, Strategy and ISO 14000 Environmental Management Systems (EMS)
- ❑ EMS Compliance Reporting and Air & Greenhouse Emission Inventories (e.g. LBL, NPI & NGRS)
- ❑ Regulator and Stakeholder liaison, negotiation, advocacy and consultation
- ❑ Climate Change & Energy Efficiency Opportunities (EEO): Regulation, Emissions Trading & Abatement Initiatives
- ❑ Air Quality & Noise: Policy, Mitigation, Modelling, Monitoring & Abatement Initiatives

Bryan has extensive experience as an Environmental & Sustainability Manager in large facilities, infrastructure and logistics. He currently works in the port sector with NSW Ports where he manages the environment and sustainability programs for NSW Ports and provides advice and guidance on compliance with applicable legislation and environmental and sustainability best practice for NSW Ports and its tenants.

Bryan has excellent communication skills in advocacy, negotiation, influencing and partnership building (both verbal and written), that have been honed through extensive experience in his various career roles dealing with internal and external industry stakeholders, which have included regulators, government agencies, industry & community groups and social & environmental NGOs (both nationally and internationally).

Bryan was invited by the NSW EPA to provide a presentation on Delta's environmental improvement activities at the [NSW Clean Air Summit in 2017](#) (link attached) and is also regularly invited to provide presentations on environmental management at Australian Sustainable Business Group (ASBG) training seminars.

Bryan has also contracted and consulted to companies across a range of industries in the areas of environmental assessment & management, planning approvals, air quality and noise policy & assessment, climate change policy, and improving operational efficiency through environmental improvement projects. He has extensive experience in electricity, water infrastructure, oil & gas, manufacturing, transport, mining, logistic and agricultural projects.

Employment History:

- Mar 21 – present NSW Ports: Environment Manager
- July 12 – Jan 21 Delta Electricity: Corporate Manager Environment & Sustainability
- Feb 11 – July 12 Macquarie Generation: Group Environment Manager - Operations
- Sep 10 – Feb 11 UGM Australia: Manager - Environment & Community
- Jun 07 – Sep 10 FrontFoot Environmental: Principal Consultant & Director
- Oct 05 – Jun 07 Brisbane Airport Corporation: Environment Coordinator (Air & Noise), New Parallel Runway
- Mar 03 – Sep 05 Bankstown Airport Ltd: Environment & Corporate Risk Manager
- May 02 – Mar 03 Australian Biodiesel Group: Manager - Environment & Business Development
- Sep 99 – May 02 Ansett Airlines: Environment Policy Adviser (Air Noise & Energy)
- September 2000 Environmental Manager (Volunteer) at the 2000 Sydney Olympic Games

Relevant Project Experience:

Manager Environment & Sustainability - Delta Electricity (Delta) & Macquarie Generation (MacGen)

- ❑ Manage the power stations' corporate and operation environment teams, monitoring, reviewing and reporting on environmental licenses and legislation compliance, risk assessments, environmental incidents and public complaints/inquiries and responding to EPA inquiries and 'show cause' letters.
- ❑ Responsible for implementing and maintaining systems of environmental governance to ensure effective communication between all levels of the organisation, including preparation and presentation of environment reports to the Executive management and the Board.
- ❑ Prepare and review environmental assessments (e.g. REFs) and planning approvals under of the Environment Planning and Assessment Act 1979, including Part 3, Part 4 and Part 5 approvals. Achievements include:
 - Preparation of a 'Development Approval and Consent Conditions' template for Delta Electricity CEO sign-off for Part 5 approvals for self-determining authorities under the EP&A Act.

- Responsible for coordinating the preparation and successful Part 4 approval of the Munmorah Power Station Demolition Project DA (~\$8m), including specialist ecological surveys and noise studies, as well as liaising and successfully negotiating low cost approval condition outcomes with Wyong Shire Council.
- Preparation and review of environmental assessments (EAs & REFs), approvals, & Construction Environmental Management Plans (CEMPs) for electricity assets, including water plant (~\$40m), dust control plant (~\$80m), coal rail unloader upgrade (~\$5m), ash dam extensions, drainage & stormwater control improvement projects, coal stockpile rehabilitation project, and bushfire hazard reduction burns.
- Preparation of application to modify the Project Approval stack NOx emission limit condition for Colongra Power Station and successfully negotiated a 20% increase of the NOx limit with the NSW Department of Planning and NSW EPA (after two previous failed attempts by predecessors), thereby significantly reducing potentially costly operational constraints and risk of non-compliance with the legislated licence limit.
- Responsible for the review and approval of TransGrid environmental assessments for new water pipeline works associated with the closure of Munmorah Station (2014) and audits of the CEMP during the works.
- Responsible for liaising with TransGrid on environmental assessments and management plans for the maintenance of vegetation in transmission easements at Bayswater, Liddell and Vales Point stations.
- ❑ Managed the successful rehabilitation of the old Catherine Hill Bay Coal Handling Plant, Coal Bin and stockpile areas.
- ❑ Responsible for the preparation and review of the Colongra Power Station Operational Environment Management Plan (OEMP), Annual Environment Management Report (AEMR), Independent Environmental Audit report and Hazard Audit report required by the Project Approval consent conditions.
- ❑ Managed and maintained Delta's and MacGen's ISO 14001 Environmental Management System (EMS), including environmental compliance audits of power stations operations & contractors, as well as maintenance of heritage registers, asbestos registers, ground & surface water, ambient air and stack monitoring programs.
- ❑ Identified, developed and managed the delivery environmental training awareness and educational programs relevant to EMS and the achievement of the goals of the organisation.
- ❑ Prepare and review environmental reports for government agencies required by legislation and other key stakeholders: LBL Annual returns, NPI reports, NGERS & Energy Efficiency Opportunities (EEO).
- ❑ Chair of the Australian Energy Council Environmental Working Group (2017-present) responsible for leading and coordinating EWG meetings, which monitors policy issues and legislation changes, prepares submissions, and builds and maintains relationships with government, regulators, business and community stakeholders.
- ❑ Delta and MacGen representative on industry working groups and committees, such as Australian Energy Supply Association of Australia (ESAA), National Generator Forum (NGF), Hunter River Salinity Trading Scheme (HRSTS), Upper Hunter Air Quality Monitoring Network (UHAQMN).

Environmental Consultant and Contractor on large infrastructure projects (1990 to 2011)

Major Relevant Infrastructure Projects involving Project Approvals and Environmental Assessments have included:

- ❑ Hunter Water Corporation (2010): Review of Tillegra Dam Environmental Impact Assessment (EIS) submissions and preparation of response to Department of Planning.
- ❑ Leightons Fulton Hogan JV (2010): Expedited preparation of CEMPs and Planning and Environmental Approvals for major road infrastructure, in particular the Pacific Highway: Sapphire to Woolgoolga Upgrade Project.
- ❑ Caltex Oil Refinery, NSW (2008): Led the environmental assessment, air modelling and report preparation for the Environment Protection Licence (EPL) Pollution Reduction Program approval, which saved Caltex approximately \$400 million in potential environmental control upgrades.
- ❑ Brisbane Airport Corporation (2005-07): Environmental Planning & Assessment Coordinator for the New Parallel Runway Project EIS and Major Development Plan (MDP), which was a \$25m study involving 30 consultancies and led regulator and community consultation on air, noise and traffic issues. The EIS/MDP also received a High Commendation at the 2007 Engineering Excellence Awards, recognising the project team's efforts.
- ❑ Bankstown and Camden Airports (2003-05): Environment & Corporate Risk Manager, responsible for overall environmental management, including the development and preparation of the Bankstown, Camden and Hoxton Park Airport Environment Strategies (AES) and the Airport Master Plans, as well as the Airport Heritage Management Strategies, successfully negotiating heritage outcomes worth several million dollars.
- ❑ Environmental, air quality, greenhouse and noise assessments for a variety of infrastructure projects, including the BHP Petroleum Eastern Gas Pipeline Project from Victoria to Sydney, NSW (1996), Sydney Water Proposed Gerroa STP (1994), 162 MW Cogeneration Plant & Paper Recycling Plant (PRP) in Sydney (1994), a 450 MW Gas-fired Cogeneration Plant at Kurnell (1996), Himpurna California Energy Geothermal power stations in Indonesia (1996), Brisbane to Gold Coast highway upgrades and Gladstone Power Station & Stanwell Power Station, Queensland (1991-92).