

From: [MacDonald, Nicholas](#)
To: [Newman, Stephanie](#)
Cc: [North London HPP](#); Project@northlondonheatandpower.london
Subject: This Morning's Hearing
Date: 05 July 2016 19:38:24
Attachments: [CV - Euston Ling.pdf](#)
[CV - Ben Stansfield.pdf](#)

Dear Stephanie,

Please find attached CVs for Euston Ling and Ben Stansfield, who both spoke at this morning's hearing.

Regards,

Nicholas MacDonald
Project Support Officer
North London Waste Authority
020 8489 5867

This email was scanned by the Government Secure Intranet anti-virus service supplied by Vodafone in partnership with Symantec. (CCTM Certificate Number 2009/09/0052.) In case of problems, please call your organisations IT Helpdesk. Communications via the GSi may be automatically logged, monitored and/or recorded for legal purposes.

Project name	North London Heat and Power Project	
Name	Euston Ling B.E. Chem (Hons), MBT, FCIWM	
Organisation	North London Waste Authority	
Job title	Manager – Planning & Technical Solutions	
Role	Technical Lead for NLHPP	
Area(s) of expertise	Waste handling, treatment, and disposal systems and technologies	

Background/experience

Euston Ling is a chartered waste manager with 23 years of experience in the UK and international waste management and sustainable resource sector. Working as a waste management professional, Euston has been heavily involved in providing technical advice to local authorities throughout the UK, particularly in the areas of strategy, procurement and numerical modeling. To this end, he has produced numerous business cases and carbon management reports, along with waste management blueprints for a several local and international projects.

Prior to working as a waste consultant, Euston worked for the major public sector waste management company in New South Wales and was responsible for assessing and implementing technical and business development opportunities. In this role, he had lead accountability for delivering waste sorting, processing, and disposal arrangements for the Sydney 2000 Olympics.

Euston is presently employed by North London Waste Authority as their Planning and Technical Solutions Manager and has lead responsibility for all technical aspects related to treatment and disposal, including managing technical consultants, providing in-house technical advice, and leading the a multidisciplinary project team. As part of this role, Euston is leading the technical development of the Authority's proposed replacement Energy Recovery Facility for the treatment of up to 700ktpa of solid waste from 2025 onwards. This work has involved the production of a Development Consent Order for a National Significant Infrastructure Projects, and the associated Environmental Permit application.

Project name	North London Heat and Power Project	
Name	Ben Stansfield	
Organisation	Stephenson Harwood	
Job title	Partner	
Role	Solicitor	
Area(s) of expertise	Real Estate (Planning and Environment)	

Background/experience

Ben is a Partner in the Stephenson Harwood Real Estate team. Ben has a broad environmental law practice, including the management of environmental liabilities and risks; site remediation; the environmental aspects of M&A transactions; environmental permit appeals; EU product regulation and stewardship issues; waste and emissions; and the consenting, permitting and regulatory aspects of large infrastructure developments, with a particular emphasis on both renewable and conventional power projects.

He also guides developers, funders, contractors, purchasers, and occupiers through the myriad of planning law and regulation, including compulsory purchase, negotiating statutory planning and infrastructure agreements, conducting appeals and judicial review.

Ben is the vice chair of the United Kingdom Environmental Law Association.

Ben's role in the North London Heat and Power Project has included overseeing the preparation of the draft development consent order and associated documents, preparing the s106 agreement for the project, and providing strategic advice to NLWA on the application process.