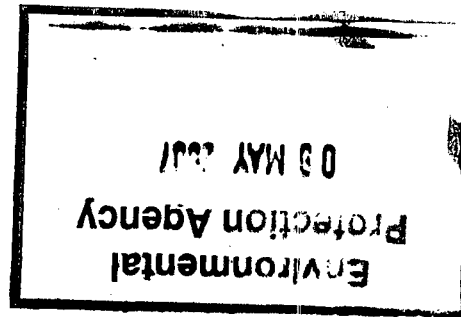


RPS Consulting Engineers, Carnegie House, Library Road, Dun Laoghaire, Co Dublin, Ireland
 T +353 (0)1 202 0870 F +353 (0)1 202 0707 E ireland@rpsgroup.com W www.rpsgroup.com/ireland

RPS /COWI JV,
 First Floor,
 Carnegie House,
 Library Road,
 Dun Laoghaire,
 Co. Dublin,
 Tel: (01) 288 4499
 Fax: (01) 283 5676

Jonathan Derham
 Environmental Protection Agency
 Headquarters
 PO Box 3000
 Johnstown Castle Estate
 Co. Wexford



8th May 2007

Our Ref: MDR0358Lt0161Dun
 File Ref: 330

EPA Ref: W0232-01

Re: Dublin Waste to Energy – Evidence from An Bord Pleanála Oral Hearing

Dear Jonathan,

Dublin City Council (on behalf of the four Dublin Local Authorities) applied for planning permission to An Bord Pleanála (Ref EF2022) for the proposed Dublin Waste to Energy facility at Poolbeg on the 30th June 2006.

An Bord Pleanála convened an oral hearing on the 19th of April 2007 at Croke Park Stadium, Dublin. The hearing was adjourned on the 26th of April and will reconvene for examination of Dublin City Council and its relevant experts and for submissions by objectors to the project on the 15th of May 2007 at the Gresham Hotel, Dublin.

For your reference please find enclosed a CD containing digital copies of all evidence presented by Dublin City Council and its relevant experts during the opening session of the hearing. Certain amendments and revisions to the evidence were read into the record during the presentations. These are noted in the schedule of amendments included on the CD. The enclosed information is also available on the project website www.dublinwastetoenergy.ie

If you require any additional information do not hesitate to contact me.

Regards

Eleanor Roche

For & on behalf of RPS /COWI JV
 Encl.
 cc. Matt Twomey, Dublin City Council

The accompanying CD received containing submissions made at the Oral Hearing held by Dublin City Council may be viewed on Dublin City Councils website at www.dublincity.ie or may be requested from the Environmental Protection Agency, Licensing Section.