

**Dublin City Council – Waste to Energy**  
**Oral Hearing – Schedule of amendments read into evidence**

| <b>Witness</b>  | <b>Subject matter of brief</b>  | <b>Section of brief amended</b>  | <b>Amendment</b>   |
|-----------------|---|--|--|
| John Murphy     | Compulsory Purchase Order   |  | No amendments  |
| Bernard McHugh  | Planning and Sustainable Development  |  | No amendments  |
| Matt Twomey     | Project background<br>Waste management planning in the Dublin region<br>Waste Management Policy | Page 9, last paragraph, table entitled “Materials collected in 2006”, second column<br><br>Section 6.3, second paragraph, line 3 | Insert ‘amounts collected in tonnes’ after ‘total’<br><br>Replace ‘16,000’ with ‘1,600’ and ‘1,2000’ with ‘1,200’    |
| PJ Rudden       | Waste Management Strategy<br>Feasibility study for thermal treatment, necessity and siting      |  | No amendments  |
| Jan Fritsdal    | Architecture  |  | No amendments  |
| Olivier Galliot | District Heating  | Page 1, heading<br><br>Page 5, paragraph 3, final line<br><br>Page 6, paragraph 3,   | Replace ‘Galliot’ with ‘Gaillot’<br><br>Replace ‘Figure 2’ with ‘Figure 1’<br><br>Replace ‘Figure 1’ with ‘Figure 2’ |

|                    |   |  |  |
|--------------------|---|--|--|
|                    |   | final line   |  |
| Ria Lyden          | Construction and Decommissioning              |  | No amendments  |
| Claus Norgaard     | Proposed Development Residues and Consumables | Key to Slide 5 of PowerPoint presentation on FGT – Residues and Bottom Ash   | Bottom Ash Residue Truck Route is now represented in yellow and the FGT Residue Truck in blue  |
| Con Coll           | Community Gain                                |  | No amendments  |
| Marie Hunt         | Property Values                               |  | No amendments  |
| Christy O’Sullivan | Transport                                     | Slide 13 of PowerPoint presentation, last bullet point<br><br>Slide 23 of PowerPoint presentation, third bullet point<br><br>Slide 23 of PowerPoint presentation, fifth bullet point<br><br>Slide 37 of PowerPoint presentation, second bullet point | Insert ‘by truck to the port area’ after ‘transported off-site’<br><br>Replace ‘ration’ with ‘ratio’<br><br>Insert ‘which will be generated by the WTE at peak times’ after ‘hour’<br><br>Insert ‘or early next year’ after ‘year’ and ‘DCC also intend to prohibit’ before ‘4 axle HGVs’. Delete ‘will also be prohibited’. |
| Thomas Burns       | Landscape and Visual aspects                  |  | No amendments  |
| Don Menzies        | Major Accident Hazards                        | Section 17.2.1.1, line 2   | Replace ‘firewater’ with ‘rainwater’   |

|   |  |  |  |
|---|--|--|--|
| Dieter Schrenk                                | Human Health   |  | No amendments  |
| Jennifer Harmon                               | Noise and Vibration  | Table 4, column 2  | Replace 'daytime' with 'night time'  |
| DHI/ Mr Hans Jacob Vested/ Dr Dorte Rasmussen | Water  |  | No amendments  |
| Sean Mason                                    | Soils and Geology  |  | No amendments  |
| Colm Traynor                                  | Fire Safety and Emergency Response                           | Section 4.3, paragraph 1, line 1   | Replace 'regulations, 2000' with 'regulations, 2006'   |
| Wayne Bedford                                 | Architectural Heritage, Archaeological and Cultural Heritage | Paragraph 3, page 6, line 3  | Replace 'should incorporate an intertidal, geophysical (if areas to be developed prove too large to be diver surveyed') and underwater survey' with 'will incorporate a combination of intertidal, geophysical and underwater survey as necessary' |
| Eleanor Mayes                                 | Wintering Waterfowl and Conservation Designations            | Section 1, paragraph 3, last line<br><br>Section 8.4, paragraph 2, line 1<br><br>Slide 11 of PowerPoint presentation | Replace 'IPCC' with 'IPPC'<br><br>Delete 'surface water' and replace 'monitoring' with 'detecting'<br><br>Replace slide 11 of presentation with Figure 11 from brief   |
| Chris Emblow/John Brophy                      | Aquatic Ecology  | Section 5.2.1, paragraph 1, line 1<br><br>Section 5.2.2, paragraph 1, line 1<br><br>Section 5.4.2, last paragraph,   | Delete 'abnormal' and insert 'at maximum licensed values' after 'operations'<br><br>Delete 'abnormal'<br><br>Insert 'due to the WtE discharge' after 'excess temperature Of 1.5°C'   |

|                  |  |                             |   |
|------------------|--|-----------------------------|---|
|                  |  | line 1                      |   |
| Brian Madden     | Terrestrial Ecology                            |                             | No amendments   |
| Fergal Callaghan | PCDD/F Concentration in soil and PCDD/F intake | Section 5.4.2, line 1       | Replace '5.14' with '5.13'  |
|                  |  | Section 5.4.2, line 2       | Replace '5.14' with '5.13'  |
| Fergal Callaghan | PCDD/F Concentration in sediment               | Section 4.3, line 1         | Insert 'Due to time constraints' before 6   |
|                  |  | Section 4.3, line 2         | Delete 'The full suite of data will be available to the Environmental Protection Agency for the purpose of the waste licence application' |
|                  |  | Table 4.1 , column 2, row 3 | Delete 'Bull'   |
|                  |  | Table 4.1 , column 2, row 4 | Replace 'Mud Bank' with 'Area'  |
|                  |  | Table 4.2 , column 2, row 3 | Delete 'Bull'   |
|                  |  | Table 4.2 , column 2, row 6 | Replace 'North' with 'South'  |
|                  |  | Table 4.2 , column 2, row 7 | Replace 'South' with 'North'  |
|                  |  | Section 5.2, line 1         | Insert 'for the planning application for the facility' after 'EIS' and delete 'and'   |
|                  |  | Section 5.3, line 1         | Delete 'Bull'   |
| Edward Porter    | Air Quality                                    | Slide 11 (entitled          | Replace ' a little above' with 'less than 50% of'   |

|               |                    |  |  |
|---------------|--------------------|--|--|
|               |                    | baseline summary) of PowerPoint presentation (second sentence)   |  |
| Edward Porter | Climate            |  | No amendments  |
| Andrew Buroni | Public Health      | Section 2, paragraph 2.2<br><br>Section 2, paragraph 2.43, line 1  | Insert new paragraph as follows:<br><br><i>“My role in this project is to provide a summary of the EIS and to draw out the various technical aspects of the assessment that relate to health and to address key issues raised.”</i><br><br>Delete <i>‘(residual emissions will disperse predominantly away from local communities)’</i>                                      |
| Ria Lyden     | Sustainability     |  | No amendments  |
| Ria Lyden     | Cumulative Impacts | Section 3, final sentence<br><br>Section 4, paragraph 3, line 3<br><br>Section 6.11, paragraph 3, line 1<br>Section 6.12, last paragraph, line 1 | Delete 'is addressed in individual chapters of the EIS, where the potential for significant cumulative impacts are considered to exist.'<br><br>Add the word 'significance' after 'greater'<br><br>Insert 'potential' before 'cumulative'<br><br>Delete 'on' before 'commercial' and change 'fish' to 'fishing' in the first sentence of the last paragraph of section 6.12. |