

**GREATER MANCHESTER WASTE DISPOSAL AUTHORITY  
DELEGATED DECISION**

1. **Title of the Delegated Decision:** Development of a Household Waste Recycling Centre and Transfer Loading Station at the Over Hulton (former Exide Batteries) Site
  2. **Decision Date:** 2<sup>nd</sup> October 2012
  3. **Decision Summary:** It is recommended that the Treasurer and Deputy Clerk, in consultation with the Chair of the Authority and Vice-Chair (Chair of the Recycling, Waste Management and Operations (RWMO) Committee) approves that:
    - a) a change notice be issued to Viridor Laing (Greater Manchester) Limited (VLGM) for advance works to be carried out including detailed design, site investigations and utilities work; and
    - b) a Deed of Variation (DofV) to the Recycling and Waste Management Contract (the Contract) be entered into that enables the new facilities to be operated under the terms of the Contract and for VLGM to instruct Viridor Waste (Greater Manchester) Limited (VWGM) to award the construction contract to the preferred bidder upon completion of the DofV.
  4. **Accompanying Documents:** Confidential Delegated Decision report by the Director of Resources & Strategy and the Director of Contract Services for the Treasurer & Deputy Clerk.
  5. **Consultation Process:** Reports to have been submitted to the following meetings:
    - Authority Meeting - 22<sup>nd</sup> July 2011
    - RWMO Committee - 30<sup>th</sup> August 2011
    - RWMO Committee - 12<sup>th</sup> January 2012
    - Authority Meeting - 8<sup>th</sup> June 2012
  6. **Districts affected:** All
  7. **To be implemented by:** Director of Contract Services
  8. **Implementation Contact Details:** David Taylor, david.taylor@gmwda.gov.uk, 0161 770 1742
  9. **Officers Making Decision:** Treasurer & Deputy Clerk
  10. **Contact Details:** John Bland, john.bland@gmwda.gov.uk, 0161 770 1747
- Implementation - Any Action required:** Letter of intent to be issued to VLGM so that they can instruct Contractors.

This page is intentionally left blank