

**Environmental Information Regulations Request Reference: 382/2010**

**Date received: 21 July 2010**

**Date response provided: 23 July 2010**

**Information requested and answers:**

**1. Date of the next tender for the "Collection and Disposal of WEEE (Waste Electrical and Electronic Equipment) and Batteries for the council**

From 19 July 2010, responsibility for the following services was passed to TOR2, a new Joint Venture Company created by Torbay Council and May Gurney:

- Waste and recycling collections
- Management of the Household Waste and Recycling Centre (HWRC) and waste transfer station
- Maintenance of Torbay's highways, grounds, parks, car parks, public toilets, other buildings and the council's vehicle fleet
- Street and beach cleansing
- Out of hours call centre support

Torbay Council therefore has handed over responsibility for this contract to TOR2 and as such Torbay Council will not be doing another Tender for the Disposal of WEEE and it will be the decision of TOR2 as to whom they procure as a private company

**2. Also a copy of the previous successful tender for the collection and disposal of WEEE.**

Torbay Council did not carry out a formal tender process for the current contract as the contract was of no cost to the authority as the company collect and find an end recycler which is at no cost to the authority. The company Torbay Council use is the same as the company used by Devon County Council.

The information supplied to you continues to be protected by the Copyright, Designs and Patents Act 1988. You are free to use it for your own purposes, including any non-commercial research you are doing and for the purpose of news reporting. Any other re-use, for example commercial publication, would require the permission of the copyright holder.

For more information on requesting to re-use information held by Torbay Council under the Re-Use of Public Sector Information Regulations, 2005 please visit [www.torbay.gov.uk/accesstoinformation/psi](http://www.torbay.gov.uk/accesstoinformation/psi)