Indicative Evaluation Criteria – WASTE PFI	
Financial	40%
Affordability / economic cost Financial robustness of the bid Deliverability of the funding package	
Technical, sustainability and added value	60%
Proposals and targets Landfill directive performance Flexibility, performance record and risks of proposed technology and facilities Waste minimisation, recycling and marketing of recyclates Planning and regulatory issues Planning risks and proposals Necessary consents Environmental Impacts Depletion of natural resources Air acidification Green house gas emissions and carbon footprint Health impacts Land take Extent of water pollution Traffic impacts and total road miles Local amenity impacts Ecological footprint Project and service management Overall capacity and resources / bidding arrangements and support Management of the contract and delivery of the proposed facilities and services Service quality and enhanced performance Service quality Enhanced service and added value Flexibility to deal with change Reliance on external factors Partnership working and community sector integration Partnership working with the partnership Community relations and involvement of the community sector Environmental and Quality Performance Environmental policies and management systems Quality Accreditation	
Staff development and internal business process HR / Personnel Policy and Practice Health and Safety policies Equality policies Investment in staff training, development and welfare TUPE considerations	