LOCAL CHOICE FUNCTIONS

Allocated by Council as Executive Functions

Function

Any function under a local Act other than a function specified or referred to in Regulation 2 or Schedule 1 to the Local Authorities (Functions & Responsibilities)(England) Regulations as amended

The determination of an appeal against any decision made by or on behalf of the Authority

Any function relating to contaminated land

The discharge of any function relating to the control of pollution or the management of air

The service of abatement notice in respect of statutory nuisance

The passing of a resolution that Schedule 2 to the Noise and Statutory Nuisance Act 1993 should apply in the Authority's area

The inspection of the Authority's area to detect any statutory nuisance

The investigation of any complaint as to the existence of a statutory nuisance

The obtaining of information under Section 330 of the Town and Country Planning Act 1990 as to interests in land

The obtaining of particulars of persons interested in land under Section 16 of the Local Government (Miscellaneous Provisions) Act 1976

The making of agreements for the execution of highways works

The appointment/nomination of any individual – (a) to any office other than an office in which he or she is employed by the Authority; (b) to any body other than - (i) the Authority; (ii) a joint committee of two or more authorities; or (c) to any committee or sub-committee of such a body and the revocation of any such appointment **provided that** (1) the appointment is not in respect of a Non-Executive Function; and (2) the appointment/nomination is agreed between the political groups on the Council (In any case where the political groups do not so agree the appointment/nomination shall be a Council function)

The making of arrangements with other local authorities for the placing of staff at the disposal of those other authorities

Any function under sections 106, 110, 11 and 113 Local Government and Public Involvement in Health Act 2001 relating to local area agreements