## Attachment L - Statutory Requirements

### **Attachment L.1 Offences and Convictions**

The owner and other relevant persons associated with the applicant company have not been convicted of an offence under the Waste Management Act, 1996.

Attachment L2 – Technical Competence and Site Management.

# L.2.1 The Company

Seamus Kelly & Sons has been providing a waste collection and recycling service throughout the south east region since 1982 and has been operating out of the site at Gorey since 1996. Since starting operations the company has been highly successful in obtaining markets for recyclable materials, particularly cardboard and construction and demolition wastes. Consequently, the Company now wish to increase its tonnage in order to recover a greater volume of waste, which would otherwise be disposed of to landfill.

The Company currently employs 35 staff and this number is expected to grow as the facility expands.

It is the policy of the Company to ensure the health and safety of all employees by maintaining a safe place and system of work. This policy is based on the requirements of employment legislation including the Health and Welfare Work (Construction) Regulations, 1995 (S.I. No 138 of 1995).

### L.2.2 The Directors

The owner of the Company is:

Mr Seamus A. Kelly

# L.2.3 Personnel

Name	Position	Responsibilities	Experience	Replacement
Mr Seamus	Owner	Overall	20 years	Aaron Keliy
Kelly		management of	experience	
		site		
Kathleen	Financial	Financial	20 years	Seamus kelly
Egan	Manager	management of	experience	
		company		ļ
Aaron Kelly	Transport	Transport and	Over 15 years	Seamus Kelly
	Manager	general	experience	James Earle
		management	FAS Waste	
	į.		Management	
			Course	
James Earle	Site Manager	Day to day	4 years	Seamus Kelly
		management	experience	
		waste facility		

#### Attachment L3 - Financial Provision.

The following information is in compliance with section 40(7) 9(c) of the waste Management Act of 1996:

## (i) Company accounts

Financial commitments may be required by the company to cover the following environmental issues:

## Decommissioning

As explained in Attachment G.1, upon closure of the site a plan will be developed which will allow for removal of all waste materials and cleaning of all surfaces where waste had been handled or stored. It is assumed that upon closure of the site, the existing buildings will be suitable for industrial use and will have a significant re-sale value which will cover the costs of this removal of waste and site cleaning.

## Aftercare Management

As explained in Attachment G.2, after closure and cleaning of the site, there will be no environmental emissions or nuisances and for this reason aftercare management is not considered necessary at the site.

### Environmental Pollution

The event most likely to occur at the site which would require an environmental clean-up would be a diesel spill caused by the leaking of the bunded area containing the fuel tanks