

Attachment C.1 – Technical Competence and Site Management

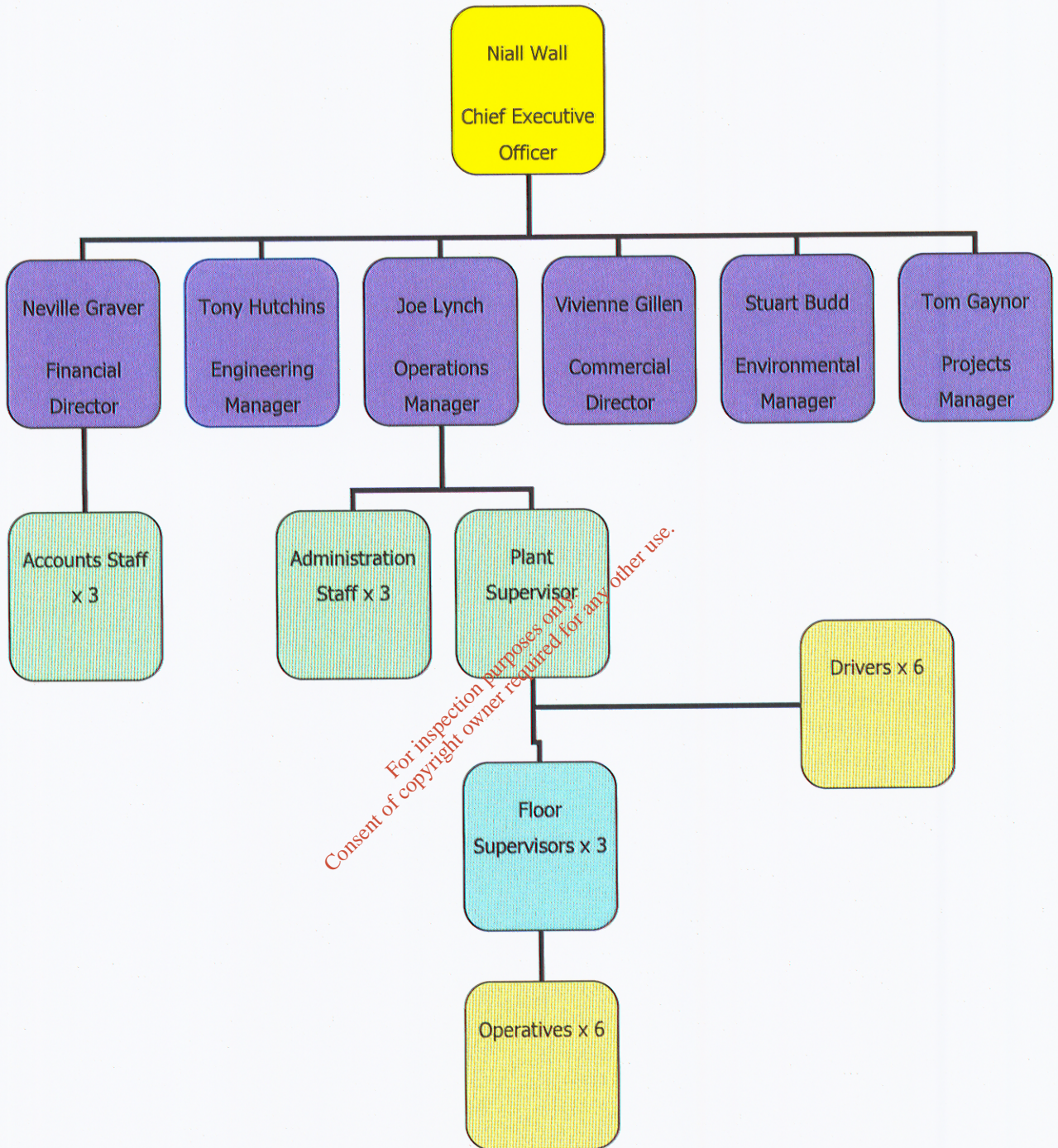
A management structure chart for Operations at the site is attached as figure C.1 F1

Table C.1 T1 identifies the individuals responsible for the operation of the site and their experience and qualifications.

The site operates a quality control system accredited to ISO 9001:2000 by NQA – National Quality Association.

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Figure C.1 F1 Management Structure Chart



Name	Position	Duties and Responsibilities	Experience/Qualifications
Joe Lynch	Operations Manager	<ul style="list-style-type: none"> Overall responsibility for operation of Irish sites & compliance with conditions of waste management licences. Responsible for liaising with EPA & procurement, installation & maintenance of abatement/treatment systems. 	<ul style="list-style-type: none"> MBA (International Executive) – UCD Dip. Ind. Eng. 2 years running Dublin Operations. Previously Mfg. Mgr. for large US multi's.
Vivienne Gillen	Commercial Director	<ul style="list-style-type: none"> Responsible for all aspects of customer service to Client Facilities. Provision of training and advice in accordance with licence & regulatory compliance Qualified Dangerous Goods Safety Adviser. 	<ul style="list-style-type: none"> IMI Business Studies Qualifications Member of International Healthcare Waste Working Group (IHWWG) under CIWM Dangerous Goods Safety Advisor 14 years experience working in healthcare waste sector
Joe White	Plant Supervisor	<ul style="list-style-type: none"> Day-to-day responsibility for operation of the plant and transport fleet. Responsible for monitoring and reporting on compliance with all conditions of license. 	<ul style="list-style-type: none"> Five years experience operating Dublin plant including operation of Transfer Station in early years. Previously a supervisor with chemical company Burgess and Galvin.
Tony Hutchins	Engineering Manager	<ul style="list-style-type: none"> Primarily responsible for operation of Antrim Plant. Advises on technical issues in Dublin and other group plants. 	<ul style="list-style-type: none"> C&G Cert Aeronautical Engineering. ONC/BTEC Mechanical Engineering. Engineer in Merchant Navy & Site Engineer Motherwell Bridge – installed Incinerators sewage & water treatment plants. 5 years running Antrim operations. Decommissioned Antrim Hospital Incinerators Installed STI treatment plant in Dublin & Antrim.
Stuart Budd	STG Group Environmental Manager	<ul style="list-style-type: none"> Advise the Operations Manager on environmental compliance Audit the operations of the site for environmental compliance and make recommendations to improve environmental 	<ul style="list-style-type: none"> Bachelor Engineering (Chemical) (Hons) Associate Member IChemE Prior to joining STG four years as an inspector with the UK Environment Agency

Table C.1 T1 Site Personnel and Experience

Attachment C.2 – Environmental Management System

The site is currently developing an Environmental Management System. Once development of the EMS is complete STI will seek to have the system accredited to ISO 14001.

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Attachment C.3 – Hours of Operations

C.3.a – Proposed Hours of Operation

The site will be able to operate 24 hours per day, 7 days per week if required. However it is currently STI's intention that the site will cease operations at 1400 hours on Saturday and not recommence operations until 0600 hours on Monday morning.

C.3.b – Proposed Hours of Waste Acceptance/Handling

The site will be able to accept waste 24 hours per day, 7 days per week if required

C.3.c – Proposed Hours of Construction and Development Work

While the site is being extended construction and development work may be undertaken on site from 0600 to 2200 hours Monday to Saturday. The period during which construction and development may occur is not expected to be more than 12 months from the issue date of the licence. The actual construction period will be considerably shorter.

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