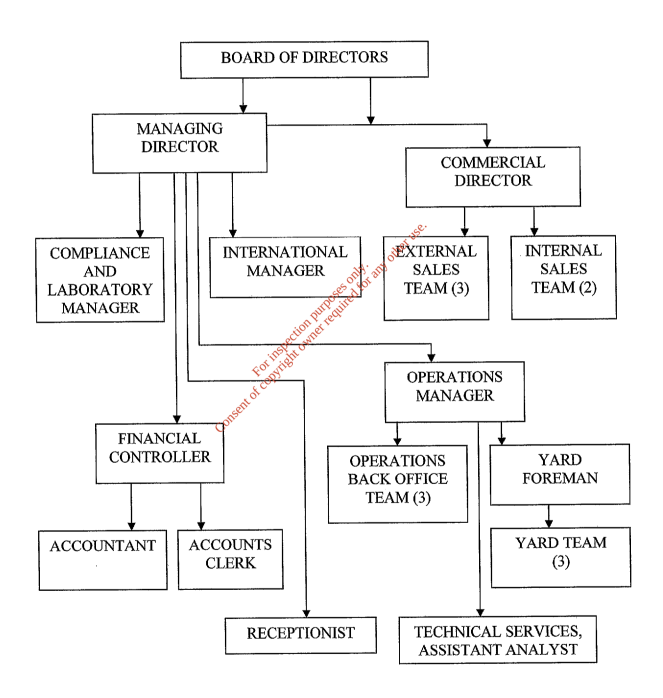
ATTACHMENT C.1: TECHNICAL COMPETENCE AND SITE MANAGEMENT

ATTACHMENT C.1.A: AVR-SAFEWAY LTD. ORGANISATION CHART



ATTACHMENT C.1.B: SUMMARY OF CURRICULUM VITAE OF KEY EMPLOYEES

Pat O'Flynn, Managing Director, AVR - Safeway Ltd.

Pat O'Flynn holds a certificate in Mechtronic Engineering and has completed a number of courses such as the Waste Management course, jointly run by the Department of The Environment and the EPA This course now forms an essential part of any licensing arrangement; a company must have on site a competent person who has completed this course. Pat has also completed an Emergency Fire & Safety course.

Pat has gained eight years experience in the management of the transportation of chemicals through his association with South Coast Transport Ltd. During that time he acquired a lot of experience in the pumping of various chemicals, including low flash point and corrosive materials, and the management of emergency situations. He has a wide knowledge of the Irish road haulage industry.

In 1997 Pat started Safeway Warehousing, Ltd., which changed its name to AVR-Safeway Ltd. in 2001. Pat spearheaded the effort to set up the company, acquire the necessary permits and Licences, hire staff and obtain customers. Subsequent to the opening of the Licensed Waste Transfer Station at Corrin in 2001, Pat has built the business steadily into Ireland's primary specialist hazardous waste management specialist.

Noel Coleman, Operations Manager, AVR - Safeway Ltd.

Noel holds a B.SC degree in Chemistry, Biochemistry and Microbiology, a Higher Diploma in Education and Diploma in Computer Science. He has 3 years industrial experience having worked as a Senior Process Technologist, optimising both products and processes, and subsequently as Quality Assurance Manager. Switching to the Waste Management Industry, Noel worked for 5 years for UK Waste Management Ltd., as operations controller, coordinating the collection and disposal of hazardous waste chemicals and asbestos in the London area before being promoted to Operations Manager, managing a £1.5 million project providing a total waste management service to a major manufacturer in the South East of England.

Returning to Ireland Noel worked briefly in the distribution industry. Since 2000 Noel has been Operations Director of AVR-Safeway Ltd., where he is responsible for the day to day running of the hazardous waste transfer station, including compliance with all EPA and Health and Safety legislation. He led the effort to achieve ISO 14001 accreditation. Noel has Waste Management and Emergency Response Training and is qualified as a Dangerous Goods Officer.

Arie Hoen, International Manager AVR – Safeway Ltd.

Arie holds a Technical School Diploma in Mechanical Engineering a Higher Technical Diploma foundry engineering and gained a Certificate in Foundry Engineering from the University of Saskatchewan. He holds certificates as a Responsible Person in German Waste Law (§55 (3)) and as an Expert in Waste Disposal (KrW-/AbfG i.V. §55 BimSchG). Arie has qualified as an Auditor for both Quality (ISO/DIN 9000) and Environmental (ISO/DIN 1836/93) standards.

After ca. 22 years in the steel and iron foundry, moving from floor/pit moulding manager in the Netherlands and Denmark to smelting, laboratory, and quality manager in Canada and again in Denmark, and specialising in metallurgy, non-destructive testing and quality control, Arie moved to the waste management industry as managing director for ROME International GmbH, HQ Quickborn (by Hamburg) Germany, and its subsidiary branches in Erfurt, Dresden, Berlin and Grünstadt in Germany, Hendrik Ido Ambacht in the Netherlands and Milan in Italy.

For ROME, Arie managed the clean up of sites contaminated with materials such as oil spills, PCBs, dioxin, pesticides and fungicides, furnace blow-out and other chemicals in Germany, Norway, Denmark and Italy

In February 2000 Arie moved to Ireland, as Director of ROME Ireland Ltd and in July 2001 became International Manager for AVR Safeway Ltd., for whom he is responsible for arranging all documentation including permits and TFSs, and for liaising with the relevant disposal and recovery sites.

Tom Creagh, Assistant Operations Manager, AVR-Safeway Ltd.

Tom has a B.Sc. in chemistry and a Diploma in Health and Safety in the Workplace. During a 23-year career with Irish Fertilizer Industries, he moved from the laboratory to the operations department and finally to the safety department, where he was responsible for the safe operation of the facility. Tom brought this expertise in safety management to VAVR-Safeway in 2003.

Tom is responsible for ensuring that all waste shipped from AVR-Safeway is going to the best outlet, whether for recovery or disposal. Each analysis is inspected and the appropriate determination is made. Tom also heads up the Safety Team, and liaises with the Health and Safety Agency.

Michael Carolan, Operations Officer, AVR-Safeway Ltd.

Michael holds Certificates in Applied Science in Applied Biology, Computer Studies and QA/QC. After working in industry in a variety of operations roles, he joined the AVR-Safeway operations team where he is responsible for scheduling waste loads, organising documentation and liasing with disposal/recovery facilities.

AVR-Safeway Ltd Attachment C.1 Application 50-2

In addition, Michael has served for 18 years in the fire service and is currently Station Officer at Mitchelstown Fire Station, where his responsibilities include administration, leading crews in response to emergencies, and scheduling training. He is a certified First Responder, First Aider and trainer in the use of breathing apparatus. With this experience behind him, Michael assists AVR-Safeway as the designated first aider and also advises on safety and fire and emergency response.

Michael Powell, Laboratory and Compliance Manager, AVR - Safeway Ltd.

Michael holds a National Certificate and a National Diploma in Applied Science from Galway Regional Technical College (RTC) and is completing a Graduate Diploma in Environmental Science from Sligo RTC.

Mike worked as a Laboratory Technician and a Senior Laboratory Technician for the Irish Sugar Company, Carlow, a ISO 9002 accredited laboratory during the 1991 – 96 seasons. He was employed as laboratory analyst for Clonmel Healthcare Ltd., and more recently as a QA technician for Adhesives Research Ireland Ltd.

In October 2002, Mike joined AVR-Safeway Ltd. as Laboratory and Compliance Manager. His responsibilities include the management of the on site laboratory, the carrying out of many analyses. As compliance manager Mike is responsible for AVR-Safeway's compliance with the EPA licence and Health and safety legislation and best practice.

Consent of copyright of

AVR-Safeway Ltd Attachment C.2 Application 50-2

ATTACHMENT C.2:

ENVIRONMENTAL MANAGEMENT SYSTEM

ISO 14001 REGISTRATION

AVR-Safeway Ltd is certified by the National Standards Authority of Ireland (NSAI) under I.S. EN ISO 14001:1996, the International Standard for Environmental Protection.

Registration #:

14.0229

Registration Date:

21/12/01

Last Amended on:

12/01/05

Scope of Registration:

The storage, mixing, blending and repackaging of waste.

Copies of the latest Annual Environmental Report and other documentation are retained in the Reception of the Office Building and are accessible to the public during office hours.

All routine preventative maintenance of the facilities is carried out in accordance with the manufacturers' instructions.

All instruments are maintained and re-calibrated in accordance with the manufacturers' recommendations and up-to date calibration certificates are maintained for inspection.



National Standards Authority of Ireland

Certificate of Registration of Environmental System to I.S. EN ISO 14001:1996

The National Standards Authority of Ireland certifies that

AVR Safeway Ltd

has been assessed and deemed to comply with the provisions of the above standard in respect of the scope of operations given below.

Scope of Registration

The storage, mixing, blending and repackaging of waste



Registration Number

Original Registration: 21 December 2001 Last Amended on:

Remains valid until:

12 January 2005

20 December 2007



Signed:

on Kelly Chief Executive Officer

NSAI is a partner of IQNET - the international certification network (www.iqnet-certification.com) The validity of this certificate is maintained through on-going surveillance inspections.

Issued on 18 January 2005 National Standards Authority of Ireland, Glasnevin, Dublin 9, Ireland

14001-RAB-A4(5)

ATTACHMENT C.3: HOURS OF OPERATION

CURRENT

- a. The AVR-Safeway Ltd facility operations hours are currently 08.00 to 19.00 Monday to Saturday.
- b. The hours during which waste is currently accepted are 08.00 to 19.00 Monday to Saturday.
- c. All construction activities at AVR-Safety Ltd will take place between the hours of 08.00 and 19.00 unless necessitated by an emergency, in which case the Agency will be informed in the normal way.

PROPOSED

The changing nature of the Irish waste transfer business requires that many activities be reviewed regularly. This includes the hours of operation. Following such a review it has become apparent that continuous operation of the transfer station would be advantageous. This is because:

- The nationwide increase in traffic and hence longer journey times makes it difficult to schedule the arrival of loads within the licensed hours of operation of the facility.
- operation of the facility.
 Many of our customers' operations are of a continuous nature, and they are interested in waste management becoming likewise.
- The schedules of shipping companies are getting increasingly tighter. It is the aim of the waste transfer and transport industries to minimise storage of hazardous materials at ports. Thus a "just in time" procedure of loading waste directly from lorry to ship is preferred. This means that it is necessary to schedule outward shipments of waste to coincide with the sailing schedules.
- It is important to reduce the amount of time loads of hazardous materials are outside secure facilities. Thus it is important that a transfer station is able to receive waste in a timely manner.

For these reasons AVR-Safeway would like to be licensed to operate 24 hours a day, seven days a week.