

Mannings Heath Transfer Station

Application to Vary the Environment Permit Reference Number EPR/EB3708UG

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Directors Details

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Part A, Qu 5 and Appendix 1 – Directors Details - SUEZ UK Environment Ltd

Details of Directors

Appointment	Name	Date of Birth
Director		
Secretary		

SUEZ does not wish this page of personal information to be added to the public register.



Part C2 - Operator Ability

Summary of Relevant Offences

Prosecutions

N/A - None in the last 5 years

Enforcement Notices

N/A - None in the last 5 years

Formal Cautions

N/A - None in the last 5 years



Technical Ability

The required personal details for the Technically Competent Manager for Mannings Heath Transfer Station are as follows:

Name	Date of Birth	Phone	E-mail

SUEZ does not wish this page of personal information to be added to the public register.



Waste Management Industry
Training and Advisory Board



Certificate No. OCC63374

Operator Competence Certificate

Qualification Title:
Mechanical Biological Treatment (MBT) (4MTMBT6)

This Certificate is awarded to

Alan Sawyer

Awarded: 22/10/2012

Authorised

WAMITAB Chief Executive Officer

CIWM Chief Executive Officer



This certificate is jointly awarded by WAMITAB and the Chartered Institution of Wastes Management (CIWM) and provides evidence to meet the Operator Competence requirements of the Environmental Permitting (EP) Regulations, which came into force on 6 April 2008.





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Waste Management Industry Training and Advisory Board

Credit certificate This certificate determines credit awarded to: Alan Sawyer

Units gained:		Credit Value	Credit Level
Y6015875	Monitor procedures to safely control work operations	4	3
M6009712	Manage the environmental impact of work activities	5	4
R6021609	Manage the reception of non hazardous waste	7	4
A6021670	Manage the movement, sorting and storage of waste	7	3
Y6021417	Manage the transfer of outputs and disposal of residues from biological treatment operations	10	4
D6021676	Manage site operations on a non hazardous waste biological treatment facility	16	4

Awarded:

22/10/2012

Serial No:

21738/HSS3/1

Authorised

Ray Burberry

Qualifications Manager, WAMITAB









The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England, Wales and Northern Ireland.





Certificate No. OCC69087

Operator Competence Certificate

Title:

Mechanical Biological Treatment (MBT) (4MTMBT6)

This Certificate is awarded to

Alan Sawyer

Awarded: 22/10/2012

Authorised

WAMITAB Chief Executive Officer

CIWM Chief Executive Officer



The Chartered Institution of Wastes Management

This certificate is jointly awarded by WAMITAB and the Chartered Institution of Wastes Management (CIWM) and provides evidence to meet the Operator Competence requirements of the Environmental Permitting (EP) Regulations, which came into force on 6 April 2008.



Credit certificate This certificate determines credit awarded to:

Alan Sawyer

Units gained:		Credit Value	Credit Level
Y/601/5875	Monitor procedures to safely control work operations	4	L3
M/600/9712	Manage the environmental impact of work activities	5	L4
R/602/1609	Manage the reception of non hazardous waste	7	L4
A/602/1670	Manage the movement, sorting and storage of waste	7	L3
Y/602/1417	Manage the transfer of outputs and disposal of residues from biological treatment operations	10	L4
D/602/1676	Manage site operations on a non hazardous waste biological treatment facility	16	L4

Verification date: 22/10/2012

Authorised:

Chris James WAMITAB Chief Executive Officer Learner ID: 21738

Certificate No.: 5010364

Date of Issue: 31/05/2019









The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England, Wales and Northern Ireland. Qualifications Wales regulates this qualification where it is awarded to learners assessed wholly or mainly in Wales.





Certificate No:

5149587

CERTIFICATE OF TECHNICAL COMPETENCE

This Certificate confirms that

Has demonstrated the standard of technical competence required for the management of a facility of the type set out below

Alan Sawyer

Facility Type
Level 4 in Waste Management Operations -
Managing Transfer Hazardous Waste (4TSH)
Authorising Signatures:
Chief Executive Officer
Director:
04/09/2019

Date of issue: -





Credit certificate This certificate determines credit awarded to:

Alan Sawyer

Units gained:		Credit Value	Credit
Y/601/5875	Monitor procedures to safely control work operations *		
M/600/9712	Manage the environmental impact of work activities *		
J/508/0758	Organise the transportation of loads on a waste management facility	4	L4
A/602/1670	Manage the movement, sorting and storage of waste *		
R/508/0861	Control work activities on a waste management facility	6	L4
K/508/0882	Identify and implement improvements to waste management operations	3	L4
M/508/0883	Control maintenance and other engineering operations	5	L4
T/508/0884	Procedural Compliance	4	L4
A/508/0885	Manage and maintain systems for responding to emergencies	3	Ł4
F/508/0886	Manage the reception of hazardous waste	7	L4
Y/508/0974	Manage an inspection visit at your site from regulatory bodies	6	L4
F/508/0984	Manage transfer and disposal from hazardous waste transfer and recovery	12	L5

Verification date: 04/09/2019

VOIIIIOAIIOI1 GAIC. 0-7/03/20

Learner ID: 21738

Certificate No.: 5149587

Date of Issue: 04/09/2019

*Unit/s marked with an asterisk have been achieved previously

Stor Jums .

Chris James

Authorised:

WAMITAB Chief Executive Officer







The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England, Wales and Northern Ireland. Qualifications Wales regulates this qualification where it is awarded to learners assessed wholly or mainly in Wales.



Qualification Title:

WAMITAB Level 4 High Risk Operator Competence for Managing Transfer of Hazardous Waste

Qualification Accreditation Number:

601/8504/1

This Certificate is awarded to Alan Sawyer

Verification date: 04/09/2019

Authorised:

Learner ID: 21738

Certificate No.: 5149587

Date of Issue: 04/09/2019

Chris James

Chris James
WAMITAB Chief Executive Officer









accredited

The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England, Wales and Northern Ireland. Qualifications Wales regulates this qualification where it is awarded to learners assessed wholly or mainly in Wales.



Operator Competence Certificate

Title:

Transfer of Hazardous Waste

This Certificate is awarded to

Alan Sawyer

Verification date: 04/09/2019

Authorised:

Learner ID: 21738

Certificate No.: 5149587

Date of Issue: 04/09/2019

WAMITAB Chief Executive Officer

CIWM Chief Executive Officer



This certificate is jointly awarded by WAMITAB and the Chartered Institution of Wastes Management (CIWM) and provides evidence to meet the Operator Competence requirements of the Environmental Permitting (EP) Regulations, which came into force on 6 April 2008.





Continuing Competence Certificate

This certificate confirms that

Alan Sawyer

Has met the relevant requirements of the Continuing Competence scheme for the following award(s) which will remain current for two years from 19/12/2024

TSNH TMNH Transfer - Non Hazardous Waste Treatment - Non Hazardous Waste

~ /⁰

Expiry Date: 19/12/2026

Verification date: 18/12/2024

Authorised:

Responsible Officer

Learner ID: 21738

Certificate No.: 5270199

Date of Issue: 19/12/2024

CIWM Chief Executive Officer



The Chartered Institution of Wastes Management



WASTE MANAGEMENT INDUSTRY TRAINING AND ADVISORY BOARD

CERTIFICATE No:

2916

OF TECHNICAL COMPETENCE

This Certificate confirms that

Charles Squires

has demonstrated the standard of technical competence required for the management of a facility of the type set out below

Facility Type:

Managing Transfer Operations :

Biodegradable Waste (Level 4) - TSB4

N I A

Authorising Signatures:

Director General

Director

Date of issue:

25 July 2000

WASTE MANAGEMENT INDUSTRY TRAINING AND ADVISORY BOARD

CERTIFICATE No:

07213

CERTIFICATE OF TECHNICAL COMPETENCE

This Certificate confirms that

Charles Squires

has demonstrated the standard of technical competence required for the management of a facility of the type set out below

Facility Type:

Level 4 in Waste Management Operations -

Managing Transfer Hazardous Waste (4TSH)

A LOSE

Authorising Signatures:

Director General

Director

Date of issue:

25 October 2005





Waste Management Industry Training and Advisory Board

National Vocational Qualification

Qualification Title:

Level 4 in Waste Management Operations - Managing Transfer Hazardous Waste (4TSH)

Qualification Number:

10026563

This Certificate is awarded to Charles Squires

Awarded: 25/10/2005

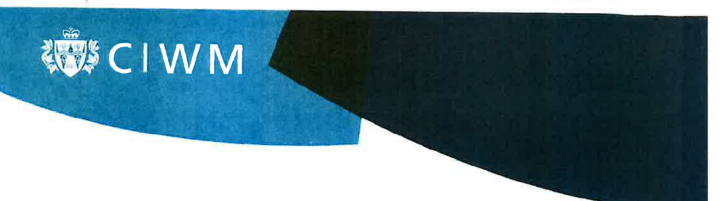
Serial No:3169/4TSH/1

Authorised

Lawrence Strong

Director General, WAMITAB

Ray Burberry
Qualifications Manager, WAMITAB



Continuing Competence Certificate

This certificate confirms that

Charles Squires

Has met the relevant requirements of the Continuing Competence scheme for the following award(s) which will remain current for two years from 29/11/2024

TSH

Transfer - Hazardous Waste

TSNH

Transfer - Non Hazardous Waste

Expiry Date: 29/11/2026

Verification date: 22/11/2024

Authorised:

Responsible Officer

Learner ID: 3169

Certificate No.: 5268349

Date of Issue: 29/11/2024

CIWM Chief Executive Officer



The Chartered Institution of Wastes Management





Management Systems

All SUEZ operations are controlled by an Integrated Management System (IMS) comprising quality, environmental and health and safety requirements which are certified to ISO 14001, ISO 9001 and ISO 45001 standards.

It should be noted that SUEZ IMS system is a live system and is continually updated. The full SUEZ IMS covers all SUEZ activities, therefore not all sections of the IMS are applicable to a particular site type.

A summary of SUEZ Integrated Management System is included below:

Summary of Integrated Management System

Safety, Health, Environment & Quality - IMS

Integrated Management System

Integrated Policy Statement

IMS Policy Manual

Management of Change

Surface Water Discharges From Waste Facilities.

Management Roles & Responsibilities

Fair Culture in Health and Safety

Process Safety Management

IMS System Procedure

Risk Assessment & Safe Working Procedures

Fire Risk Assessment

Environmental Aspects

Legal and Other Requirements

Objectives, Targets & Management Programmes

Training, Awareness & Competence

Customer Focus and Related Processes

Complaints

Control of Documents

Assessment and Approval of Suppliers and Contractors

Communication & Consultation

Purchasing & Verification of Products and Services

Accident Investigation & Reporting

Site Inspection, Audit and Reporting

Managing Non-Conformance, Corrective & Preventive Action

Control of Records

Audits

Management Review

H&S Specific Responsibilities



IMS Operational Procedure All Sites

Duty of Care

Hazardous Waste Administration

Persistent Organic Pollutants (POPs) in Soft Furnishings

Animal By-Products Regulations

ABPR SUEZ Internal Guidance

Surface Water Management

Oil & Fuel Storage

Emergency Preparedness & Response

Serious Incidents Protocol

Critical Incident Communications Procedure

Control of Contractors and Visitors

Service Enquiries & Sales

Control & Operation of Vehicles, Plant & Equipment

Handling & Storage of Hazardous Substances

Avery Weighman

Offices, Premises & Welfare Facilities

Manual Handling

Asbestos Management

Control of Legionella

Lifting Equipment

Use of Abrasive Wheels

Construction Design & Management (CDM)

Provision of First Aid

Working At Height

Work Equipment

Noise

Occupational Health

Zone Access Restriction (Traffic & Pedestrian Management)

Mobile Plant

Radio Communications

Hand Arm Vibration (HAVs)

Lone Working

Control of Ozone and Fluorinated Green House Gases

Transfrontier Shipment of Waste (Notifiable Wastes)

Transfrontier Shipment of Waste (Annex VII/Green List)

Amenity Control and Monitoring

Amenity Complaints

PERNS



Security Shredding and Destruction of Information

Personal Protective Equipment (PPE)

Containment Wall Selection and Management

IMS Activity Specific Requirements

Landfill Safety

Refuse Transfer Station & HWRC Safety

Composting Safety

Waste Collection Safety

MRF and Paper Recycling Safety

Cleansing Services Safety

SUEZ recycling and recovery UK Power Safety

Energy from Waste Plants Safety

Quarry Safety

Vehicle & Fabrication Workshops Safety

Road Gritting & Snow Clearance Safety

Works On Highways Safety

IMS Production Quality Management

Materials Acceptance, Sampling & Testing Procedure (Schedule 9A Sites)

Methodology for Input Sample Collection

Methodology for Product Sample Collection

Material Testing Table Methodology

Customer Review & Validation

Trading Claims Process

IMS Production Quality Management Wood Processing

Wood Materials Acceptance Criteria

Waste Wood Regulatory Position Statements 249 and 250

IMS Radioactive & NORM Waste Disposal

Clifton Marsh Prior Risk Assessments

IMS Process Safety

Application of Dangerous Substances and Explosive Atmosphere Regulations (DSEAR)

Process Hazard Analysis and Review (PHA/R)

Hazard and Operability (HAZOP) Study

Structured 'What-If' Technique (SWIFT)

Access, Lifting and Maintenance Study (ALM)

Failure Mode and Effect Analysis (FMEA)

Permit to Work

Isolation of Energy Sources

Mechanical Integrity

Management of Plant and Equipment Change



Temporary Operating Instruction
Override Management
Electrical Safety
High Voltage rules
Pre Start-Up Safety Check
Pre Start-Up Safety Review
Confined Space

IMS Landfill Energy

SUEZ recycling and recovery UK G01 Procedure to measure Methane, Carbon Dioxide and Oxygen SUEZ recycling and recovery UK GWL01 Procedure to measure Groundwater levels SUEZ recycling and recovery UK S01: Procedure to Sample Raw Waters and Leachate SUEZ recycling and recovery UK A01 Procedure to measure Methane and Hydrogen Sulphide in Air L01 Procedure to Measure and Record Leachate Levels CAL 1 Procedure for the calibration of site testing equipment