

**ENIGMA
SECURITY
SOLUTIONS**

COMMUNICATION
ON PROGRESS

2022/2023



**United Nations
Global Compact**

CONTENTS

STATEMENT OF CONTINUING SUPPORT	1
THE UN GLOBAL COMPACT AND SUSTAINABILITY	2
ENIGMA & THE 10 PRINCIPLES OF THE UN GLOBAL COMPACT	4
ON HUMAN RIGHTS	5
SUSTAINABLE SUPPLIER CHARTER	7
ON LABOUR	8
ON THE ENVIRONMENT	10
TABLE: EMISSIONS DATA	13
ANNUAL EMISSIONS DATA - NOTES	14
PAST AND FUTURE STRATEGY: EMISSIONS	14
HISTORICAL AND FUTURE STRATEGY: EMISSIONS	16
FUTURE STRATEGY: EMISSIONS	17
ON ANTI-CORRUPTION	20
LOOKING AHEAD: THE GLOBAL COMPACT & A SUSTAINABLE FUTURE	22
THE FOUR PRIORITY AREAS	23
COMPANY SUSTAINABILITY AIMS & STRATEGY	27
SUSTAINABILITY: STRATEGIC KPIS - RESULTS & TARGETS	30
APPENDIX: ENIGMA TOOLBOX TALK	32

STATEMENT OF CONTINUING SUPPORT

“The Enigma Group of Companies continues to support and promote the corporate social and environmental initiatives of the UN Global Compact.

For Enigma, becoming a more responsible and sustainable business goes hand in hand with these initiatives and the ten principles of the United Nation’s Global Compact.”

A handwritten signature in black ink, appearing to read 'Glen Webley', written over a faint rectangular box.

Glen Webley
Chief Executive Officer

THE UN GLOBAL COMPACT AND SUSTAINABILITY

Our Performance in 2021

Enigma continued its drive for sustainability and compliance within the parameters of the UN Global Compact principles via integration with verified accreditations such as the current ISO 9001:2015, OHSAS 45001:2018, ISO 14001-2015, ISO27001, ISO22301 and Achilles. These were obtained while undergoing significant ongoing business growth. Between 2017 and 2021 Enigma retained its position in the top 5 % of all UK SIA Approved Security Contractors.

Enigma maintained its excellent record in Health and Safety for staff, clients and others affected by our operations. From the start of 2021 Enigma continued to refine its carbon reduction strategy (first implemented in 2010) by introducing more stringent monitoring and control measures in waste reduction, recycling and CO2 output from vehicle/office fuel and energy use. However, it must be said the main impact on our carbon reduction initiatives in 2021 came from an unexpected quarter in the form of the COVID pandemic. This required new initiatives in work structures and a new long-term approach to the organisation of work itself, relating to office space requirements, plus staffing and travel practices.

In short, we closed our Main Office down, leased, then bought a new smaller space; we implemented and continued restrictive travel and contact schedules, we implemented work from home arrangements for all admin and management staff.

While Enigma was already achieving reductions in waste and carbon emissions relative to the annual increase in business growth, the new arrangements which began in April 2020 helped our emissions fall by 43% that year and then a further 17% in 2021. The popularity and efficiency of the changes will mean most will be maintained into the future.

Future Objectives

Today, Transparency, Sustainability and Social Responsibility are essential requirements for sound business practice and all-inclusive social and economic growth. Stakeholder demand for accountability and transparency is more prevalent than ever. Corporate Social Responsibility (CSR) is all about addressing such requirements and demands. Our shared UN Global Compact membership helps provide our company with valuable tools and guidance in its quest to satisfy best practice CSR in our daily operations and the strict regulations of the industry in which we operate. The ten principles of the Global Compact also provide a frame of reference with respect to the multifaceted issues of human rights, labour, environment, and anticorruption.

In 2021 Enigma will continue to engage its employees and commercial contacts in the implementation of Enigma's sustainability strategy and the UNs Sustainable Development Goals (SDGs). The objective is for all stakeholders to share in the responsibility and satisfaction of creating a healthier, more sustainable physical environment and more principled and sustainable social organisation. To assist in this development Enigma will introduce new awareness programmes for employees and commit all stakeholders through the application of Enigma's Sustainable Supplier Charter. Stringent Carbon Measurements will continue to apply to all aspects of Enigma's business activities. We will integrate all UNs seventeen SDGs into our CSR strategy for the following decade. We will take steps towards improving interactions with clients, to express our values of corporate social responsibility and to understand their needs and priority values to help accentuate common ground. This will also help reinforce the bond with clients and give us the ability to improve our operational and strategic services.

Our business is focused on a minimal "environmental footprint". A more proactive personnel policy and training will make our planners and employees more aware of the impact of their actions on Enigma's environmental footprint. New personnel will also be expected to have high environmental awareness and personal competencies.

As part of our community engagement, we will maintain our arrangements with the Social Landlord and Regenerations Charity in London enabling disadvantaged people to gain valuable employment training and certification via our training partner. Enigma will aim to improve financial support to various youth sporting groups in different regions of the UK.

As part of Enigma's broader commitment to Sustainable Communities, Consumption, Climate Change and Environmental Enhancement, Enigma will extend support to Tree AID, Water Aid and UNICEF's general health programmes. Tree Aid UK and Water Aid are separate charities which invest heavily in tree planting and providing accessible drinking water for communities on the African continent. UNICEF has a broad range of programmes aimed at the general welfare of children and communities including the WASH programme (WATER, SANITATION, HYGIENE). This programme takes specific aim to provide clean, affordable, and accessible water for all impoverished people across the globe.

Enigma supports this aim with its charitable donation to UNICEF and its operational commitment to the UN Global Compact.



Glen Webley
Chief Executive Officer

ENIGMA & THE 10 PRINCIPLES OF THE UN GLOBAL COMPACT

Enigma seeks to achieve profitable growth while making the world a better place. To succeed in this mission, Enigma plans its business growth on a comprehensive sustainability strategy which integrates the United Nation's principles relating to human rights, labour governance, the environment and anti-corruption. Enigma have a clear strategic intent to base our operations on core values and honour obligations towards the communities in which we operate. Certification and industry standards guide our approach and actions.



UVDB Verify
empowered by **Achilles**



ON HUMAN RIGHTS

Principle 1: Business should support and respect the protection of internationally proclaimed human rights.

Principle 2: Business must ensure that they are not complicit in human rights abuses.

The aim of Enigma Security is to communicate to all its employees, business connections and communities in which we operate our commitment to respect and uphold human rights. We endeavour to observe and promote the Universal Declaration of Human Rights as a common standard of achievement for all people and all nations. The guidelines and conventions of the United Nations and International Labour Organisation on the Rights of the Child are also fundamental to instructing our policy provisions.

Commitment

- Enigma Human Rights Policy
- Enigma Security Ethical Code for all our suppliers

Implementation

- Enigma employs a widely diverse workforce who are guaranteed an “equality for all” policy to prevent discrimination in hiring, promotion and work conditions based on race, caste, colour, national origin, sex, age, religion, disability, marital status, actual or perceived sexual orientation, employment status or political affiliation. We endeavour to ensure that employees of sub-contractors and our suppliers have similar guarantees against discrimination. Enigma also expects that all of our employees and those of associated companies are able to work in an environment free of physical, psychological, and verbal abuse and harassment, and in an environment free of the threats of such abuse and harassment.
- Enigma has a published statement on human rights which is implemented through internal management systems and staff training, both introductory and ongoing. In March 2011 Enigma introduced a formal, periodic revision course for employees with more than 12 months company service. This course is now given to each employee at 12 monthly intervals and covers policy statements and job-specific information. It is to now continuously, along with other training and updates, as required. The course aims to ensure awareness of content and of changes to the initial induction training that all employees are traditionally given at the beginning of their employment.

- Enigma's employment handbook and site instruction booklets include all Policy Statements including those based on ethical commitments and legislative requirements. Appropriate procedures for implementation of policy are also comprehensively described. The Policy Statements and Procedures are checked and reviewed on an annual basis or more frequently as necessary to ensure any safety or other compliance issues and legalities are applied and maintained.
- Whereas Enigma has long had a broad mix of employees from varying national and ethnic backgrounds, our gender mix was poor due to the traditional male dominance of our core business. From Jan 2011 we introduced new recruitment procedures which helped increase the number of female employees. We also branched into new areas of security deployment. Female staff were 7% of the total in 2011, by Nov 2021 they were 29%
- Enigma endeavours to provide enhanced working conditions-legislated and best industry practices- regarding health, safety, and comfort, for its employees. It is Enigma's policy to provide a written site-specific Risk Assessment for all work sites and to implement all necessary control measures before workers are allowed on site. Enigma only contracts to clients with appropriate Management, Health Safety & Environmental accreditations and Corporate Social Responsibility / Sustainability Policies which adhere to Global Compact Principles.
- Enigma has implemented a proactive information, advice, and complaints structure for through the provision of:
 - a. 24-hour local management contact.
 - b. 24-hour national management contact (through our ARC centre)
- To ensure Global Impact principles were incorporated in Enigma's sustainability strategy and operations, a management committee was established in 2010. The committee is now chaired by our CEO and includes two directors and Enigma's Compliance Manager. The operational expertise of committee members helps link issues regarding aims of improving work and living conditions for all stakeholders under the umbrella of sustainability. The development of sustainable communities and workforce, best practice health and safety procedures, natural resource protection and environmental enhancement, are the essential priorities. All key business areas are represented at the committee which is given external specialist advice from SSAIB and Achilles.
- Enigma's ethical code for suppliers highlights all ten principles of the UN Global Compact to which our suppliers are expected to adhere to throughout their operations. Enigma has linked this to the ISO. 9001.2015 quality assurance manual, and is documented, audited, and reviewed. See below Enigma's Sustainable Suppliers Charter.

SUSTAINABLE SUPPLIER CHARTER

Enigma is committed to ensuring that sustainability is paramount in our business and supply chain. We need to deliver evermore sustainable solutions for our people, our customers, the wider community, and the environment in which we work and live by promoting best sustainable practise and aiming above guidance levels set by government and regulatory bodies. Enigma applies the principles of the UK's Chartered Institute of Purchasing and Supply's (CIPS) Policy on Purchasing Ethics and operates in line with our Sustainability and Corporate Social Responsibility Policy.

	Health & Safety	Sustainability	Ethical Working and Value	Continuous Improvement and Innovation
Enigma Commits To:	<ul style="list-style-type: none"> Provide a safe environment and a safe supply chain 	<ul style="list-style-type: none"> Use sustainability criteria in the award of contracts Assess the Health, Safety and Environmental systems of suppliers and to monitor their compliance. Working with their suppliers' supply chain to ensure that their sustainability risks are understood and managed 	<ul style="list-style-type: none"> Ethical and transparent methods of working. Confirm all suppliers are subjected to Enigma's evaluation process (Supplier Evaluation Form QSF 013 Issue 2) Check that we and our suppliers comply with the International Labour Organisations Core Conventions as well as local labour laws and regulations Provide clear and fair procurement methods and to develop long term relationships Recognise excellent supplier performance via repeated business Payment in accordance with agreed terms 	<ul style="list-style-type: none"> Consult with, listen to, and act on suppliers' suggestions for continuous improvement Lead continuous improvement programmes within the supply Deliver solutions that exceed customer requirements
Enigma Expects Suppliers To:	<ul style="list-style-type: none"> Provide a safe and competent workforce employed in accordance with industry best practice Incorporate safety into design and work to approved method statements and risk assessments 	<ul style="list-style-type: none"> Affectively manage and mitigate their environmental impacts Work to high ethical standards and to improve their social and environmental impacts. Submit prices and suggestions for alternative more sustainable products and methods of working. 	<ul style="list-style-type: none"> Treat people fairly and with respect so there is a culture of equality and equity Comply with the International Labour Organisations Core Conventions as well as local labour laws and regulations Delivered to the agreed specifications, time, and cost Submit complete tenders on the agreed dates Apply the principles of this charter fairly and consistently to their supply chain to ensure key risks are understood and managed 	<ul style="list-style-type: none"> Commit to and participate in continuous improvement programmes Coordinate their management and information systems with Enigma's Share and promote innovation with Enigma Understand and deliver to our safety, sustainability, quality, time, and cost management requirements and standards
Together We Shall:	<ul style="list-style-type: none"> Provide a safe, healthy workplace 	<ul style="list-style-type: none"> Deliver leading edge sustainable solutions to our clients and aim to exceed their expectations. Make tomorrow a better place. 	<ul style="list-style-type: none"> Work with the values of collaboration, mutual dependencies, professional delivery, sustainable profitable growth, and innovation. Deliver "right first time" customer solution through better planning, performance improvement and risk management Deliver to agreed programme, quality, and cost in order that our customers success becomes our success Support the UN Declaration on Human Rights to show their all parties working enigma protected and treated fairly Take a non-adversarial approach to dispute resolution 	<ul style="list-style-type: none"> Reduced costs and eliminated waste through continuous improvement Deliver value for money for our customers Develop and deliver innovative solutions Promote a two-way engagement process that encourages continuous improvement of sustainability issues and cost reduction

ON LABOUR

Principle 3: Business should uphold the freedom of association and the effective recognition of the right to collective bargaining.

Principle 4: Business should uphold the elimination of all forms of forced and compulsory labour.

Principle 5: Business should uphold the effective abolition of child labour.

Principle 6: Business should uphold the elimination of discrimination in respect of employment and occupation

Commitment

- Managing equality and diversity policy
- Enigma code of conduct
- Enigma ethical code of conduct

Implementation

- Enigma's written Code of Conduct and Policy Statements provide a clear outline to all employees of policies, procedures, and boundaries of various aspects of employment relating to terms, conditions and conduct that must be adhered to. Together they inform that Enigma supports all legislative and applicable common law and regulations concerning an individual's right to freedom of association and right to Collective Bargaining. They also inform that no employee should be expected to work below national wage and benefit standards, or under forced, unsafe, or unsatisfactory conditions; or that any employee, at any level, should allow anything to compromise their own commitment to Enigma's health & safety, environment, and social policies.
- All employees can access our national ARC centre on a 24hr basis either to request information and advice, or otherwise to report or raise concerns over possible breaches in policy, conduct and other standards.
- Enigma provides all staff with a risk assessment (including hazard identification) and an environmental impact assessment for their particular place of employment. These assessments are reviewed at regular intervals with a compulsory minimum 12month re-assessment period and comply with ISO Standards OHSAS 45001:2018 and ISO 14001:2015.
- Enigma applies quantitative testing in the recruitment process as an anti-discrimination measure. Two tests are given: one for literacy and the other for industry-specific knowledge. They were introduced in 2011 in order to increase

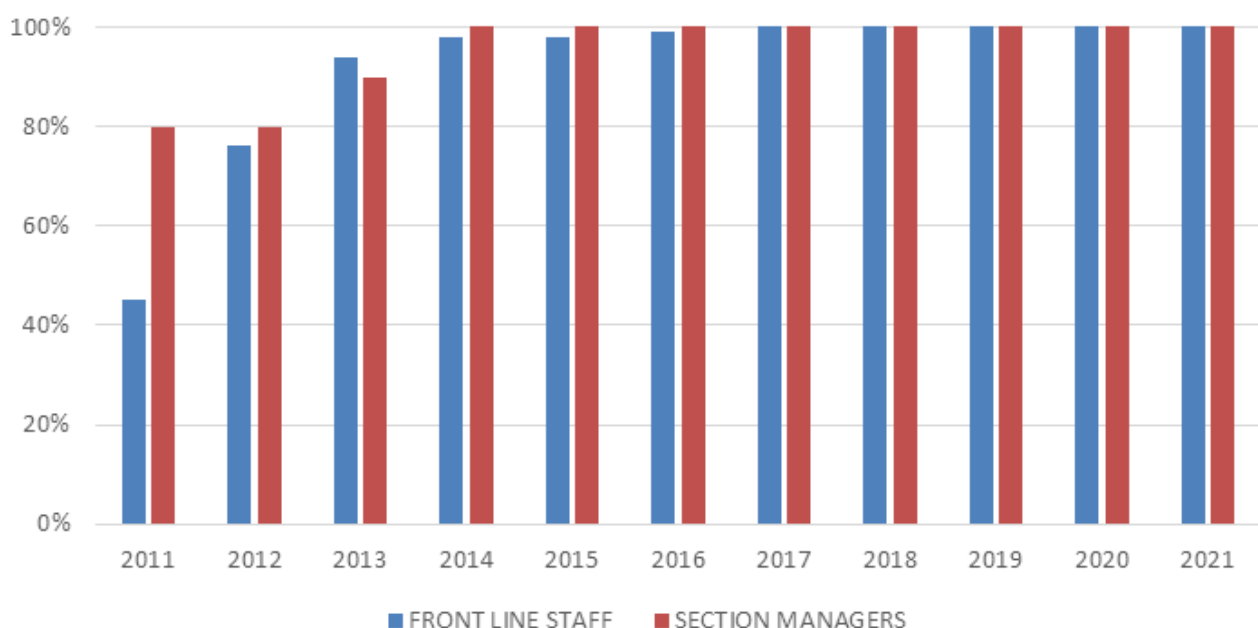
objectivity and to help eliminate undesired (including unintentional) discrimination. From the time of introduction there has significant improvement in our female to male staff ratio. Enigma has continued this development of greater gender equality in the company and our HR Department has since achieved an even balance of male and female staff.

- Enigma through their ISO 9001:2015 accreditation has asserted minimum expected ethical standards for suppliers through 2010 to June 2018 (See Enigma's Ethical Code and Sustainable Suppliers Charter). This is documented, audited, and reviewed based on the ten principles of the UN Global Compact covering the area of human rights, labour rights, environmental protection, bribery, and corruption, and sets out the standards that are expected from all suppliers engaged by Enigma.

Percentage Of Employees Receiving Regular Policy & Performance Reviews

	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
FRONT LINE STAFF	45%	76%	94%	98%	98%	99%	100%	100%	100%	100%	100%
SECTION MANAGERS	80%	80%	90%	100%	100%	100%	100%	100%	100%	100%	100%

Table A shows the results of our recent efforts to intensify training through monthly and yearly appraisals for all staff. Note that beginning 2012 all Section Managers are monitored monthly using the Achievement Monitoring System and that 2016-2021 has seen a 100% return for monthly reviews, all employees.



ON THE ENVIRONMENT

Principle 7: Business should support a precautionary approach to environmental challenges.

Principle 8: Business should undertake initiatives to promote greater environmental responsibilities.

Principle 9: Business should encourage the development and diffusion of environmentally friendly technologies.

Commitment

Enigma Environmental Policy: The environmental objective of Enigma is to provide effective environmental awareness and control, seeking to continually improve all aspects of its environmental performance within its sphere of operation as far as is economically viable.

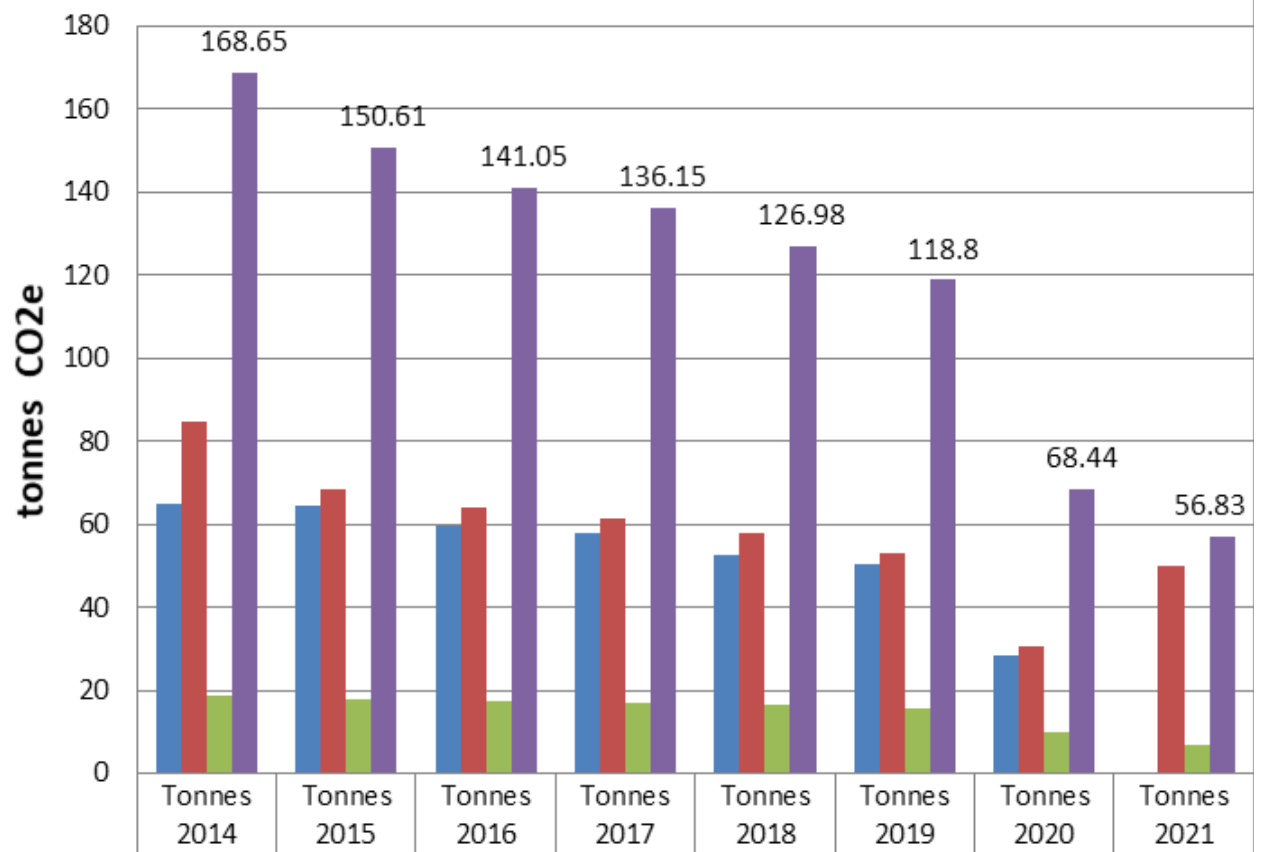
Implementation

- Enigma will endeavour to care for the environment through continual review and improvement to working practices relating to environmental impacts.
- Enigma will comply with the requirements of relevant legislation and regulations.
- Enigma will encourage the efficient use of energy, materials, products, and services together with minimising and eliminating pollution and waste wherever possible.
- Enigma will apply health and safety considerations throughout all activities.
- Enigma will provide employee awareness training in its environmental policy and procedures.
- Enigma has established shared environmental objectives with clients and suppliers.
- Enigma employees, directors and consultants are required to carefully consider environmental issues when making decisions in the planning, controlling and execution of work for the company.

- Implementation of sustainable mobility of the workforce and thereby reducing the average journey distance continues to decrease our CO2 footprint. Enigma endeavours to recruit local staff for work locations to reduce travel. For almost a decade Enigma has used “green award” cars for managers, supervisors, and mobile response drivers. These cars which included electronic/fuel hybrids have significantly reduced fuel costs and Enigma’s carbon footprint.
- From 2017 Enigma Security will only purchase vehicles of Euro 6 emissions standard or better, with a preference for electric and petrol/electric. New standards expected in 2021 will be adopted.
- Enigma has operated an intensive office recycling programme for several years. This has led to a now very refined division of all office waste (for example: high grade white paper; mixed white paper; newspaper; coloured paper) and a methodical procedure ensuring an almost 100% recycling score for all recyclable waste materials.
- Through a policy change first initiated in 2010, approximately 95% of Enigma employees were receiving information and rota bulletins by email as opposed to post by July 2011. By June 30, 2014, this figure had risen to and maintained at 100% which also includes Employee Pay Slips and Monthly Newsletters.
- As part of its carbon reduction initiatives, Enigma established teleconferencing as the default format for management meetings and by June 2014 the 85% target for inter-branch meets was achieved and has since risen to 98% in 2021
- Enigma’s environmental policy implementation will be based on BS. ISO 9001:2015 and ISO 14001:2015.
- Enigma was first assessed 31st March 2009 for accreditation by Achilles UVDB category B2 and certificated and has been successfully reviewed annually through to 2021 (Supplier number 056588).
- Compensating all greenhouse gas emissions emission by annually donating to the foundation “Trees for All”.
- Every year in the period 2015 to 2025 the aim for Enigma Security is for an energy consumption drop of 2% per employee.
- Aim towards a broader Net Zero emissions rather than Carbon neutrality

ANNUAL EMISSIONS GRAPH 2014 – DEC 2021

Enigma: Green House Emissions/ tonnes CO₂e



■ Diesel/Hy Vehicles	Tonnes 2014	Tonnes 2015	Tonnes 2016	Tonnes 2017	Tonnes 2018	Tonnes 2019	Tonnes 2020	Tonnes 2021
■ Petrol/Hy Vehicles	65.03	64.27	59.67	57.8	52.6	50.4	28.2	0
■ Electricity/ Offices	84.84	68.47	64.12	61.52	58	52.88	30.4	49.81
■ Total	18.78	17.87	17.26	16.83	16.38	15.52	9.84	7.02
	168.65	150.61	141.05	136.15	126.98	118.8	68.44	56.83

TABLE: EMISSIONS DATA

	2014	2015	2016	2017	2018	2019	2020	2021
Diesel Used/ Litres	25178 (X 2.583)	24880 (X 2.583)	23100 (X 2.583)	22400 (X 2.583)	20356 (X 2.583)	19470 (X2.583)	10918 (X2.583)	zero
= Kg CO2e	65034 KG	64265 KG	59667 KG	57850 KG	52579 KG	50342 KG	28,199 KG	
= Tonnes CO2	65.03 TONNES	64.27 TONNES	59.67 TONNES	57.8 TONNES	52.6 TONNES	50.4 TONNES	28.2 TONNES	N/A
Petrol Used/ Litres	37843 (X 2.242)	30567 (X 2.242)	28600 (X 2.242)	27440 (X 2.242)	25290 (X 2.242)	23582 (X 2.242)	13564 (X 2.242)	22216 (X 2.242)
= Kg CO2e	84844 KG	68470 KG	64121 KG	61520 KG	5806 KG	52870 KG	30410 KG	49808 KG
= Tonnes CO2	84.84 TONNES	68.47 TONNES	64.12 TONNES	61.52 TONNES	58.0 TONNES	52.88 TONNES	30.4 TONNES	49.81 TONNES
Electricity Used	36120 KWH (X.52)	34360 KWH (X.52)	33200 KWH (X.52)	32375 KWH (X.52)	31500 KWH (X.52)	29850 KWH (X.52)	18930 KWH (X.52)	13496 KWH (X.52)
= Kg CO2e	18782 KG	17867 KG	17264 KG	16835 KG	16380 KG	15522 KG	9844 KG	7018 KG
= Tonnes CO2	18.78 TONNES	17.87 TONNES	17.26 TONNES	16.83 TONNES	16.38 TONNES	15.52 TONNES	9.84 TONNES	7.02 TONNES

ANNUAL EMISSIONS DATA - NOTES

- a. The Fuel Emission Conversion Factors used are based on Defra's Petrol and Diesel used by UNIT VOLUME (per unit litre used of typical bio-fuel blends as sold in the UK), under TOTAL DIRECT GAS HOUSE EMISSIONS (CO₂, GH₄, N₂O) only (also called TAIL PIPE or AT SITE emissions, which exclude emission costs of fuel and car manufacture and distribution). In 2015 the conversion factor given for Diesel was x 2.58 and Petrol x 2.24. (Defra Annex Tables 1b & 6a; also see Calculators National Energy Foundation and Carbon Footprint Ltd for comparable figures). Note that these Conversion Factors differ from those used to determine emissions per km or mile driven per vehicle type and size.
- b. The Electricity factor 0.52 is obtained from Defra's tables, as advised, for Converting Purchased Electricity/ Grid Rolling Average, KgCO₂e per kWh, Annex Table 3c. Source: Department of Environment, Food and Rural Affairs (DEFRA), Guidelines for Defra GHG Conversion Factors for Company Requirements, 2012. Enigma has reduced kWh each year between 2012-13 and 2016-17

Past and Future Strategy: Emissions

Defra provide conversion factors for Passenger Road Transport/Units travelled (km and miles) according to car type and size and fuel used. They also provide conversion factors for other modes of transport (air, rail, sea) and road freight. Conversion factors most relevant/applicable to Enigma's ability to adopt more efficient energy use would include the following (For Total Direct GHG in kgCO₂e per mile)

PAST AND FUTURE STRATEGY: EMISSIONS

SMALL PETROL CAR TO 1.4 LITRE	X 0.265 PER MILE	
MEDIUM PETROL CAR TO 1.4-2.0 LITRE	X0.334 PER MILE	
SMALL DIESEL CAR TO 1.7 LITRE	X0.230 PER MILE	
MEDIUM DIESEL CAR 1.7- 2.0 LITRE	X0.285 PER MILE	
MEDIUM HYBRID	X 0.187 PER MILE	
NATIONAL RAIL (AV. PER PASSENGER)	X0.093 PER MILE	(0.0582 PER KM)
DOMESTIC AIR TRAVEL (AV. PER PASSENGER)	X0.267 PER MILE	(0.1668 PER KM) Greater distances allow increased efficiency
LONDON UNDERGROUND	X0.116 PER MILE	(0.0719 PER KM)

HISTORICAL AND FUTURE STRATEGY: EMISSIONS

From the above Defra data it is evident that average emissions by Medium Hybrid cars were lowest, followed by Small Diesels. London Underground and National Rail are shown to produce less GHG per person than car travel for cars occupied by drivers only. Enigma used this information, to assist in deciding purchases of new vehicles (2012/13 and again in 2014, 2017 and 2021 in our expanding business) and in organising travel arrangements between London other areas of the UK.

Teleconference arrangements have also been increasingly improved and relied over the past decade. Since April 2020 phone and video linkups are by far the overriding form for group meetings, managerial interactions and audits

From Jan 2010 to Dec 2014 Enigma's Emissions tonnage grew from 110.4 to 150.6 tonnes. Enigma's car fleet grew from six cars to fourteen in 2014, with additional use of short-term car hire. New eco rated cars were first bought in 2012. Four of the new cars were Medium Toyota Prius Hybrids; five were small diesels (1.3 litre ecoflex active). Enigma made further purchases of Hybrid cars in 2013 and restricted the use of hired cars to eco models. Enigma also introduced a more rigorous analysis of miles and fuel purchases/ fuel types used for all vehicles. The eco cars significantly impacted on fuel usage and carbon footprint within a period of rapid growth. Despite significant staff increases and more than doubling of the vehicle fleet in between 2011 and 2017, emissions increase was only around 30% and the office carbon print dropped 10%.

The emissions ratio reduction with vehicles continued as newer and more efficient technology and lower car usage was deployed. However this reduction was surprisingly boosted in 2020 and 2021 by the COVID 19 Pandemic. **Total carbon emissions fell by 43% in 2020 followed by a further 17% drop in 2021** (please see emissions graph). New "work at home" arrangements and reduced travel schedules for managerial and administrative staff were implemented from late March 2020 and these continued to be extended and refined.

In December 2021 the new arrangements were still in place due to the ongoing pandemic and the success and popularity of these arrangements on many levels. Enigma admin staff moved to a modern, much smaller Office in Romford with greatly reduced electric and heating requirements. Most managers began working from home and continue to do so; meetings between staff and clients are now almost all virtual and other new contact protocols have been successfully established. Travel remains curtailed. Enigma's vehicle fleet has been reduced to 7 Petrol (E10) Hybrids (6 Kia Niro and 1 Toyota Prius). Of course electric cars are the future and these will eventually replace our Hybrids in the next few years, in conjunction with price reductions and increased and greener charging stations. In short, 2021 has a new work environment with new efficiencies that look set to remain.

FUTURE STRATEGY: EMISSIONS

A big part of the challenge is that as a society we have not committed sufficiently to reduce emissions. One conclusion we have reached is that we all need to learn and get real about “carbon maths.” The basic mathematical concepts that are important to understanding how the carbon issue applies to each of us, whether as individuals, families, businesses, or other organisations.

One aspect of this is relatively simple but quite important. Scientists account for carbon emissions by classifying them into three categories, or “scopes.”

- Scope 1 emissions are the direct emissions that your activities create — like the exhaust from the car you drive, or for a business, the trucks/ cars it drives to transport its products/people from one place to another or the generators it might run.
- Scope 2 emissions are indirect emissions that come from the production of the electricity or heat you use, like the traditional energy sources that light up your home or power the buildings owned by a business.
- Scope 3 emissions are the indirect emissions that come from all the other activities in which you are engaged, including the emissions associated with producing the food you eat, or manufacturing the products that you buy. For a business, these emission sources can be extensive, and must be accounted for across its entire supply chain, the materials in its buildings, the business travel of its employees, and the full life cycle of its products, including the electricity customers may consume when using the product. Given this broad range, a company’s scope 3 emissions are often far larger than its scope 1 and 2 emissions put together.

Taking Responsibility For Our Carbon Footprint

Based on this science and maths, today Enigma are launching an aggressive plan to reduce Enigmas own carbon emissions. It has three broad components.

First, we will drive down our scope 1 and 2 emissions to near zero by the middle of this decade through the following steps:

- **By 2025, we will move to 100 % supply of renewable energy, meaning that we will have power purchase agreements for green energy** contracted for 100 percent of carbon emitting electricity consumed by all our data requirements, buildings.
- We will electrify our operational vehicle fleet by 2030.
- We will pursue International Living Future Institute Zero Carbon Certification

- Second, we will reduce our scope 3 emissions by more than half by 2030 through new steps, including the following:
- In Mid-2022, we will start phasing in our current internal carbon tax to cover our scope 3 emissions. Example would be a fee of £xx/metric ton and covers all scope 1 and 2 emissions, plus scope 3 travel emissions. Unlike some other companies, our internal carbon tax is not a “shadow fee” that is calculated but not charged. Our fee is paid by each department in Enigma in our business based on its carbon emissions, and the funds are used to pay for sustainability improvements.
- Starting in July, all our business departments will also pay an internal carbon fee for all their scope 3 emissions. We will start at a lower price per ton than our current fee (to be advised) for other emissions, but we will phase in increases over time until all our scope 1, 2, and 3 emissions are charged the same rate. This will both increase incentives across the whole of Enigma to reduce all scope 3 emissions and fund the added work to reduce our own scope 3 emissions and invest in carbon removal activities.
- By February of 2023, we will begin to implement new procurement processes and tools to enable and incentivise our suppliers to reduce their scope 1, 2, and 3 emissions. We will work with our suppliers to implement consistent and accurate reporting and pursue effective steps to make progress against scientifically based targets.

Our Aim Towards Net Zero Emissions Rather Than Carbon Neutrality

Carbon neutrality is defined by an internationally-recognised standard – PAS 2060 – which sets out requirements for the quantification, reduction and off setting of greenhouse gas emissions.

In this standard, the definition of a carbon neutral footprint is a ‘condition in which during a specified period there has been no net increase in the global emission of greenhouse gases to the atmosphere as a result of the greenhouse gas emissions associated with the subject during the same period’.

There are key differences between **carbon neutrality** and the Global Compact Science Based Target Initiatives (SBTi) draft definition of **net zero**:

1. The boundary of a net zero target includes global scope 1, 2 and 3 emissions of the organisation, whereas carbon neutrality for an organisation only requires scope 1 and 2, with scope 3 emissions encouraged but not mandatory.
2. The boundary of a carbon neutral claim can refer to a specific product or service instead of encompassing the whole organisation in the case of net zero.

3. The reduction in reported emissions required differs. Net zero targets must align to a 1.5°C science-based target, whereas the level of ambition of a carbon management plan for carbon neutrality is not specified.
4. The approach to residual emissions differs, with specific greenhouse gas removals required for net zero targets, whereas carbon offsets are accepted for carbon neutrality.

ON ANTI-CORRUPTION

Principle 10: Business should work against corruption in all its forms, including extortion and bribery

Commitment

Enigma Code of Conduct

Due to its primary involvement in the security industry business Enigma, as both a company organisation and a group of people, has a duty to fulfil strict legal and social obligations relating to all forms of corruption and illegality. This duty is accepted in accord with the underlying principles and technical requirements of both UK and internationally acclaimed law.

Implementation

- Enigma's Code of Conduct addresses issues of bribery and corruption. As detailed in the Enigma Employment Handbook & the Enigma Instruction Manuals, employees are both protected and encouraged to raise concerns about possible or known acts of corruption. Legal protection is assured under the Public Interest Disclosure Act 1998. In 2012 a whistle-blower policy and system were implemented. Hereby our employees are provided with a possibility to raise, protected from reprisals of retaliation, (anonymous) serious and/or sensitive concerns. In 2017 the number of grievances related to corruption were zero.
- As a provider of both manned and CCTV security services Enigma carries a great deal of responsibility in the management of public behaviour and Data Protection. Enigma staff are expected to act with enhanced sensibility and unquestionable integrity at all times. In Feb 2018 Enigma Security obtained a Certificate of Assurance in the UK Cyber Essentials Scheme.
- Enigma is often obliged to carry out internal investigations and provide reports for incidents of suspected criminality involving the property and viability of businesses belonging to clients. These incidents generally involve theft and unlawful property damage but may also include forms of corruption including trade in illegal services and also stolen and/or counterfeit goods. See **Table B** for percent of incidents resolved to the satisfaction of both Enigma and Client. Note that this past year has also proved very satisfying in terms of increased business with reduced Incidents of Suspected Criminality being reported.

TABLE B

	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
REPORTED INCIDENTS OF SUSPECTED CRIMINALITY	21	19	24	18	20	16	14	10	6	9
% RESOLVED TO ENIGMA'S AND CLIENT'S SATISFACTION	94%	91%	96%	96%	100%	100%	98%	100%	100%	100%

LOOKING AHEAD: THE GLOBAL COMPACT & A SUSTAINABLE FUTURE



THE 17 GLOBAL GOALS FOR SUSTAINABLE DEVELOPMENT (UN DEVELOPMENT PROGRAMME)

As part of its sustainable and principled growth model, Enigma seeks to embed sustainability into all of its operations. As part of this objective Enigma has aligned its growth model with that described in the UN's Global Goals for Sustainable Development and the UK Government's Sustainability Development Strategy.

This Sustainable Growth Model focuses on four priority areas:

- Sustainable communities and workforce
- Natural resource protection and environmental enhancement
- Climate change and energy
- Sustainable consumption and production

Enigma intends to deliver more sustainable solutions for its people, customers and the wider community and environment in which we all work and live. Our strategy reflects our commitment to ensuring sustainability is paramount in all aspects of our business but particularly the impact in the four priority areas.

THE FOUR PRIORITY AREAS

1. SUSTAINABLE COMMUNITIES:

“We will be good neighbours who engage with, work with, and support our local communities. We will create an excellent workplace where our people are respected, motivated and competent, and where excellence in Health & Safety is our goal.”

1.1 Health and Safety

Through the way we work and behave all our people and stakeholders will be protected from the risks of occupational injury and ill health.

1.2 Our People

We will attract, develop, and retain the best people and promote diversity in a way that underpins our values. We will ensure equal opportunities and gender equality, end discrimination and create a happy and motivated workforce.

1.3 Community

By engaging, respecting, and understanding our community stakeholders we will aim to make a positive contribution to everyone’s environment and quality of life.

2. NATURAL RESOURCE PROTECTION AND ENVIRONMENTAL ENHANCEMENT:

“We will limit our impact on the environment through responsibly management of natural resources, minimising waste and by protecting and enhancing the environment in which we work and live.”

2.1 Environmental Impacts

We will not pollute or contaminate land or water and will manage our waste responsibly. We will seek to enhance and improve the environment where possible through good design and management.

2.2 Biodiversity

We will endeavour to understand and manage our biodiversity impacts and seek opportunities for all forms of wildlife and their habitats.

NATURAL RESOURCE PROTECTION & ENVIRONMENTAL ENHANCEMENT

2.3 Supply Chain

We will work with our supply chain to deliver mutually sustainable solutions that deliver value for money.

2.4 Resource Use

We will do “more with less” by maximising resource efficiency in planning, design, waste minimisation and recycling.

3. CLIMATE CHANGE AND ENERGY

“We will work to reduce our impact on climate change by minimising all our uses of energy.”

3.1 Atmospheric Impacts

We will actively reduce our use of energy and emissions of greenhouse in transport use, design, maintenance, and operations of our facilities.

3.2 Design

Sustainability will be a key objective of our designs. We will achieve excellence in life-cycle design and exceed our customer expectations by delivering more cost effective, sustainable solutions.

4. SUSTAINABLE CONSUMPTION

“We will work with our customers and suppliers to achieve “more with less” through more efficient use of human and material resources, considering life cycle impacts, and delivering profitable yet sustainable and environmentally beneficial outcomes”.

4.1 Value and Risk

We will improve our business margins and create shareholder value in a sustainable way. We will be recognised as leader in the way we understand and manage our risk profile.

4.2 Customer

We will aim to be renowned for understanding and exceeding our customer expectations; and for responding rapidly to their demands for more sustainable solutions.

4.3 Governance

We will be recognised as a company which applies its values to all its activities and one that demonstrates an ethical approach across all areas of corporate responsibility.

SUSTAINABLE CONSUMPTION

As part of Enigma's broader commitment to Sustainable Communities, Consumption, Climate Change and Environmental Enhancement, Enigma has become a contributor to **Tree Aid, Water Aid and UNICEF's general water and health programmes**. Tree Aid UK and Water Aid are separate charities which invest heavily in tree planting and community water access on the African continent. UNICEF has a broad range of programmes aimed at the welfare of children and families but also aims to provide clean, affordable, and accessible water for all people across the globe.



WASH is the UNICEF Programme which stands for Water, Sanitation and Hygiene. Due to their interdependent nature, these three core issues are grouped together to represent a growing sector. While each a separate field of work, each is dependent on the presence of the other. UNICEF's work in water focuses particularly on issues pertaining to children in their ability to access clean, safe water, and the journey they must take to collect it. World-wide, some estimated 700 million people are still without access to clean drinking water particularly in sub-Saharan Africa (though not restricted this area), yet solutions can be relatively simple and inexpensive. Both WaterAid UK and UNICEF are at the forefront of exploring innovative ways to access sustainable, affordable water while building a climate resistant infrastructure. Reducing evaporation at water points and piping water from clean local and distant sources is a standard solution. Finding groundwater as opposed to surface water is increasingly being developed as new techniques allow easier access to groundwater which is less likely to become contaminated than surface water.

Although often subject to poor management and over-extraction UNICEF has developed a series of Groundwater Programming and Drilling Principles to ensure how to best site and develop new water points. Household water treatment (for example, chlorination or filtration), along with improved water storage and handling, is another control measure to ensure safe water use inside the household and is this is widely supported by WaterAid UK and UNICEF.

For sanitation, UNICEF works to ensure access and use of basic toilets and ways to separate human waste from contact with people. One important area of work for sanitation is to facilitate community-led initiatives to build, maintain and use basic toilets and prevention of cross contamination with water supplies. UNICEF's work in hygiene is aimed at nurturing good hygiene practices, especially handwashing with soap. Although it sounds simple, this act is essential to prevent disease and the health of children.

As part of its broad commitment to Sustainable Growth Enigma also contributes to TREE AID UK.

TREE AID is a UK registered charity which works to create thriving, sustainable communities throughout the isolated and remote regions of Africa. It works with locally-based teams in the drylands of Burkina Faso, Ghana, Mali and Niger and the isolated areas of Ethiopia, working with communities to build skills, knowledge, and self-reliance.



Since 1987 TREE AID has helped people in the drylands of Africa to lift themselves out of poverty and protect their environment. People here live in some of the toughest conditions on earth and trees are essential to their survival. Trees provide nutrition, generate income, and help to create a healthy environment.

TREE AID works with local communities to help them protect and grow trees, for themselves and for future generations. TREE AID has planted 14 million trees across the drylands of Africa with hundreds of thousands more trees being naturally regenerated through improvements in natural resource management. Over 1,000,000 villagers have directly benefitted from TREE AID's work, meaning better health, education, and life chances.

TREE AID:

- Gives vital food all year round, with trees that can survive droughts.
- Helps people earn an income for basic needs like food, education, and health.
- Protects the environment using trees, land, and water to protect and improve it.
- Defends people's rights to the trees and land on which they rely for survival.

TREE AID plans ahead in 5-year strategy periods to have the most impact. In the current strategy period 2017-2022, it has plans to:

- Grow another 8 million trees.
- Help to lift 2.5 million people out of poverty by growing incomes, creating jobs and diversifying diets.
- Restore over 250,000 hectares of degraded land.
- Promote people's rights to trees by working with local and national policy maker.

COMPANY SUSTAINABILITY AIMS & STRATEGY

Enigma first established a Sustainability Management Committee in 2010. It was chaired by the CEO and included the senior management team with advice given by external specialist organisations who had links to the UK government's Sustainability Development Commission and the UN Global Compact. The SSAIB is also used to gain advice through their Business Leaders Forum in which key players meet regularly to share best practice information and to develop sustainability plans and objectives for Enigma.

The Sustainability Management Committee refined the company's strategic direction and targets using input from all operational groups within the company. To help clarify the company's sustainability policy vision a long-term strategy model was developed to illustrate the links between Key Performance Indicators and Enigma's Corporate Objectives. After several intensive discussions thirteen key performance indicators (KPI's) were established by the committee to measure progress and an independent audit procedure was set up. This was via external auditors using our BS 9001:2015, ISO 14001:2015 and OHSAS 45001:2018 ISO 27001, ISO 22301 systems.

See the Enigma Chart below: Value through Sustainability & Strategic KPI's.

Our strategy will be delivered by:

- Generating a culture that actively encourages and communicates best sustainable practices.
- Ensuring the real involvement of all our people, our supply chain, and stakeholders in the broadest world-wide perspective.
- Conducting our business in accordance with our core values of openness, collaboration, mutual dependency, professional delivery, innovation, sustainable and profitable growth.

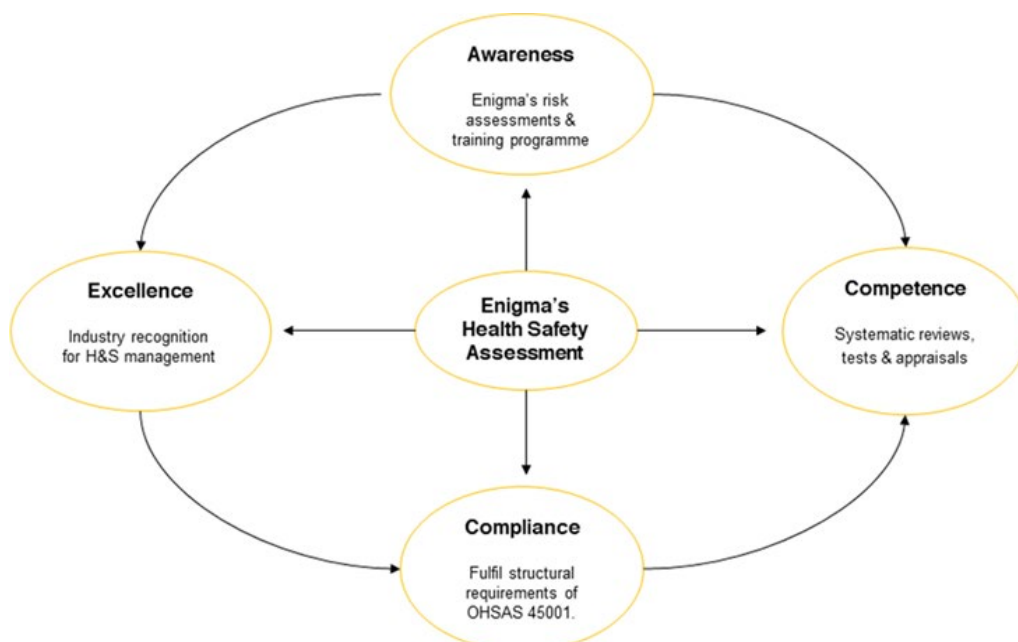
HEALTH & SAFETY AND COMPANY SUSTAINABILITY

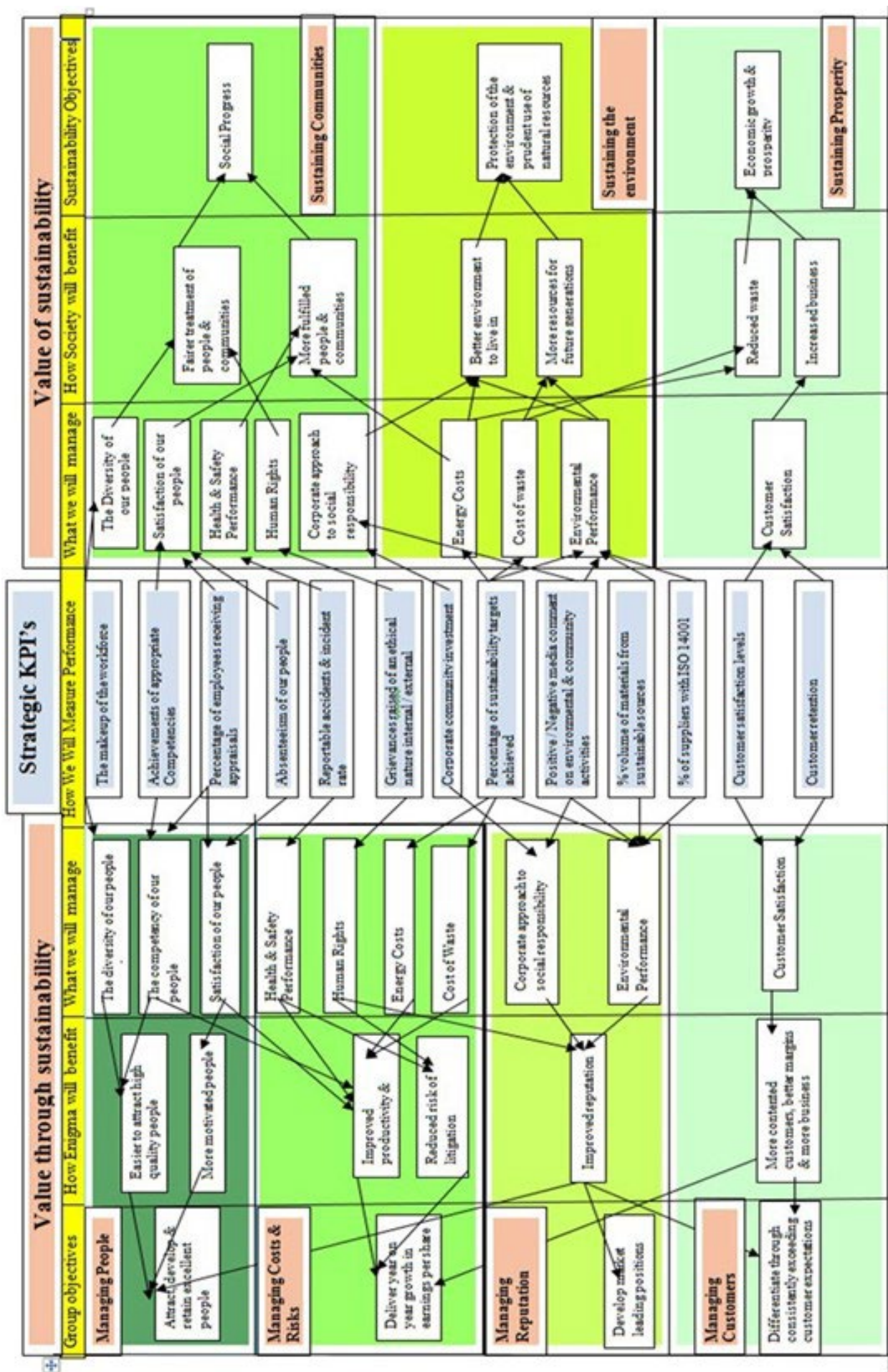
As part of Enigma's integrated approach to sustainability, a management-based Health & Safety cultural assessment was incorporated in its strategy as part of a structured framework with which to assess Health and Safety across Enigma's business. This assessment continues to form the structure for driving Health and Safety improvements, including those in Enigma's supply chain. The assessment is based on four key elements:

- **Awareness:** "All our people and stakeholders have an awareness and understanding of Health & Safety hazards and risks that affect our people and business".
- **Competence:** "All our people and stakeholders have the competence to undertake their work with minimum risks to Health and Safety".
- **Compliance:** "Our work activities achieve compliance with legislation, and our people are empowered to take action to minimise Health and Safety risks".
- **Excellence:** "Enigma is recognised for excellence in the way it manages Health and Safety".

These four elements of Awareness, Competence, Compliance and Excellence form the framework for Enigma to:

- Facilitate the management of Health and Safety excellence.
- Communicate the Health and Safety policy, objectives, procedures, guidance, plans and performance.
- Realise and maintain continuous improvement in Health and Safety performance.
- Ensure compliance with all relevant Health and safety legislation.
- Fulfil the structural requirements of OHSAS 45001: Occupational Health and Safety Management Systems Specifications.





Enigma Sustainability Strategy Chart

SUSTAINABILITY: STRATEGIC KPIS - RESULTS & TARGETS

PRIORITY AREAS	IMPACTS	MEASURES	2014	2015	2016	2017	2018	2019	2020	2021
SUSTAINABLE COMMUNITIES & WORKFORCE	Health & Safety	Complete monthly & yearly training/ assessments (ACCE)	78%	92%	100%	100%	100%	100%	100%	100%
		Reportable accidents and incidents (520,000 manhours)	0.04	0.04	0.02	0.02	.01	.01	.01	.01
	Our People	Employee turnover based on voluntary leavers	8%	6%	5%	5%	4%	4%	5%	3%
		Employee satisfaction ratings: High & Above	83%	88%	95%	95%	96%	95%	98%	97%
		Grievances raised of an ethical nature: internal/ external	7 Cases	5 Cases	0 Cases	2 Cases	0 Cases	0 Cases	1 Cases	2 Cases
		Equality Diversity & Inclusion Policy Implemented	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Community	Donations made to Local Communities	£1000	£1450	+20%	£2,300	£3550	£3750	£4,600	£5,300
		Engagement: Support Training for Disadvantaged People	30 Placements	36	42	44	44	42	36	30
		Participation Charity Walks	£400	£480	+20%	£700	£1080	£1225	£800	£1360

SUSTAINABILITY: STRATEGIC KPIS - RESULTS & TARGETS

PRIORITY AREAS	IMPACTS	MEASURES	2014	2015	2016	2017	2018	2019	2020	2021
NATURAL RESOURCE PROTECTION & ENVIRONMENTAL ENHANCEMENT	Environmental Impacts	Percentage of sustainability targets achieved	76%	85%	95%	95%	96%	96%	98%	99%
	Biodiversity	Percentage of contracts/ clients with Environmental Biodiversity Policies	81%	89%	100%	100%	100%	100%	100%	100%
	Supply	Percentage of suppliers with ISO 14001	90%	95%	100%	100%	100%	100%	100%	100%
	Resource Use	Follow our resource plans	74%	85%	100%	100%	100%	100%	100%	100%

PRIORITY AREAS	IMPACTS	MEASURES	2014	2015	2016	2017	2018	2019	2020	2021
CLIMATE CHANGE AND ENERGY	Atmospheric Impacts	CO2 reduction by revenue (fuel, energy)	10%	14%	20%	16%	12%	14%	43%	17%
	Av. Emissions per Employee	(New for 2014) Tons CO2 per employee					0.05 T CO2			

PRIORITY AREAS	IMPACTS	MEASURES	2014	2015	2016	2017	2018	2019	2020	2021
SUSTAINABLE CONSUMPTION & PRODUCTION	Customer Satisfaction Levels	Satisfaction Score	92%	94%	100%	96%	98%	98%	98%	100%
	Customer Retention	Percentage renewed	95%	92%	100%	98%	100%	98%	100%	100%
	Governance	Adoption of UN, European & UK Industry Standards	85%	95%	100%	100%	100%	100%	100%	100%

APPENDIX: ENIGMA TOOLBOX TALK

Sustainable Development & Corporate Social Responsibility

When getting involved with ideas about environmental and social best practice it doesn't take long to realize there are many different ways of looking at the subject.

This easily leads to confusion even when people are heading in the same direction. Enigma uses the ideas and practices of sustainable development throughout the Company but increasingly the term Corporate Social Responsibility is being used in the business world.

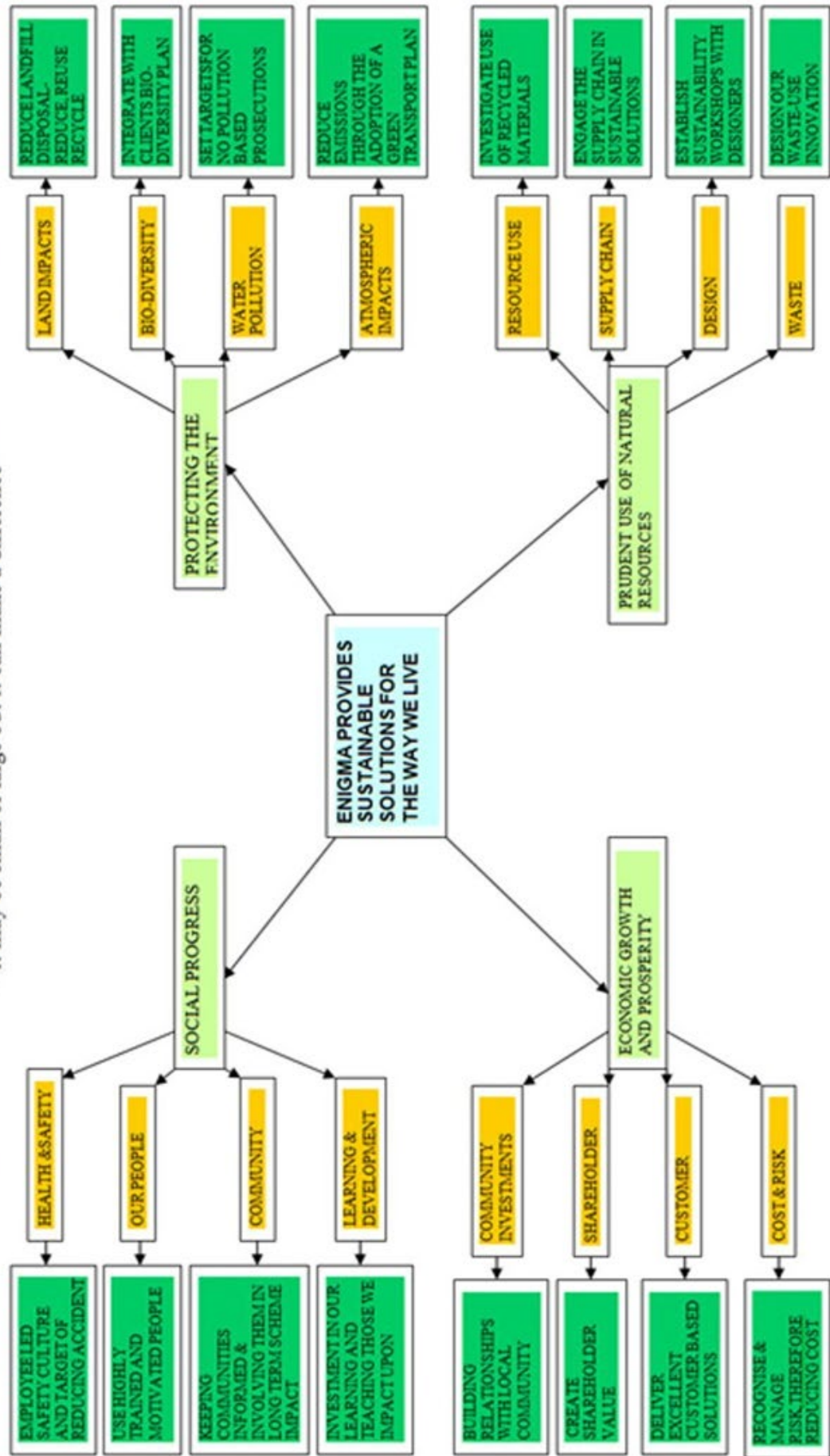
What does this actually mean for us?

Corporate Social Responsibility (CSR)		How does CSR relate to sustainable development?	
<p>Has been defined as...</p> <p>"achieving commercial success in ways that honour ethical values and respect people, communities and the natural environment"</p> <p>There are laws and regulations that set minimum requirements for everyone.</p> <p>CSR encourages behavior that goes beyond basic legal obligations- bringing real business benefits by reducing risk, enhancing brand values and improving staff efficiency and morale.</p>		<p>Sustainable development is...</p> <p>"Development which meets the needs of the present without compromising the ability of future generations to meet their own needs".</p> <p>The UK government addresses this definition of sustainability with 4 key objectives:</p> <ol style="list-style-type: none">1) Social progress which recognizes the needs of all people.2) Effective protection of the environment.3) Prudent use of natural resources4) Maintenance of high and stable levels of economic growth. <p>These definitions echo the call from CSR to think about more than the economic bottom line, an issue particularly relevant to business.</p>	
With CSR business can contribute to the overall goal of sustainable development...			
CSR ISSUES	SUSTAINABLE DEVELOPMENT	ENIGMA'S IMPACTS	
Community Ethics Human Rights Workforce	Social Progress which recognises the needs of all people	Health & Safety Our people Community Learning & Development	
Environment	Effective protection of the environment	Land Impacts Biodiversity Water Atmosphere	
	Prudent use of natural resources	Resource Use Supply chain Design Waste	
Marketplace Vision & Values	Maintenance of high and stable levels of economic growth	Cost & Risk Customer Shareholder Community Investment	

ENIGMA TOOL BOX TALK

SUSTAINABLE DEVELOPMENT AND CORPORATE SOCIAL RESPONSIBILITY

The below diagram shows Enigma's Sustainability Policy and impacts. From these Enigma can develop suitable actions that deliver positive impacts on society. To realize this overall goal of sustainable development it is important to embrace change and innovation – it may be small or large but it can make a difference





United Nations
Global Compact

ENIGMA
SECURITY SOLUTIONS



Stanley House
14 Falcon Business Centre
Ashton Road
Romford
RM3 8UR.

Phone : +44 20 8572 9171
Fax : +44 20 8538 1500
E-mail : info@enigma-group.com
Web : www.enigma-group.com