

APPLICATION for ISO Certification (All Standards)

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(Please complete this section for All standards)

(Please complete ONLY the sections for the Standard(s) that you are applying for)

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Quality / Business Continuity
Management System

<u>Section 3</u> - ISO14001:2015 - <u>Page 4-5</u> Environmental Management System

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Occupational Health & Safety
Management System

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Management System

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APPLICATION for Quotation for ISO Certification (All Standards)

Which Standard(s) are you interested in (Please Tick all that apply)					
□ISO 9001:2015 □ISO 22301:2012 □ISO 14001:2015 □BS OHSAS18001:2007					
□ISO 27001:2013 □OTHER (Please state)					
(SECTION 1) General Information	า <mark>(Please</mark>	complete this se	ction for all standards)		
Company Name					
Address (Head Office)					
		Postcode			
Telephone		Extension			
Email					
Company Website					
Management Representative Name		Job Title			
Primary Contact for Audit Purposes		Telephone			
Name of Consultant (if any)		Telephone			
Nature of Business		Number of years	at this site		
Does your company conduct any activities on Clien	its'				
sites YES NO? (If YES please list activity)					
, , ,] ISO 900:		22301:2012		
(including those that this application does not ☐ ISO 14001:2015 ☐ BS OHSAS18001:2007					
·	SO 270		IER, please specify		
Transfer of your cu	irrent ce	ertification			
Standard(s) to be transferred					
Name of Present Certification Body					
Certificate Expiry Date(s)					
Date Next Certification Body Visit is Due	·C ·! - !-		P1		
Please send the copy of the current certificate and			lit report		
Multi-Site (Operation	ons			
Number of Locations Please list all site addresses to be included in the scene	Main Activ	vitios at aash Sita			
Please list all site addresses to be included in the scope	IVIAIN ACTIV	vities at each Site			
Company Francisco within the Comp / Breakdown	.1				
Company Employees within the Scope (Breakdown) Category/Description/Department Total Permanent Total Temporary					
Category/Description/Department •	10	otal reilildilelit	Total Temporary		
•					
•					
-	otal				

Please complete only the relevant sections for the Standard(s) that you require

(SECTION 2) □ ISO 9001:2015 Quality Management System (Application) □ ISO 22301:2012 Business Continuity Management System (Application) Main Processes and materials used Main Scope and boundaries for Certification Does your company's quality manual fully address ISO9001:2015? ☐ YES Does your company's quality manual fully address ☐ YES □ NO ISO 22301:2012? Are there any non-applicable clauses of ISO9001:2015? ☐ YES Are there any non-applicable clauses of ISO 22301:2012? ☐ YES If Yes, what are they and how are they justified? Are there any outsourced processes? ☐ YES \square NO If Yes, please detail them Is English language spoken by all staff? ☐ YES \square NO If NO, which other languages will be required when conducting the assessment? What Key Legislation is applicable on your site(s)? **Additional Information Position** Date Name Signed **END OF ISO9001:2015 APPLICATION**

(SECTION 3) ISO14001:2015 Environmental Management System (Application)					
	I Wianage	emei	nt System (/	Application	
Detail Main Site activities					
Detail main processes					
Main Scope and boundaries of					
environmental containment					
For Certification					
Do you have any Environmental Aspects which are co	ontrolled b	y regu	ulatory	☐ YES ☐ NO	
requirements?					
If YES, what are they?	/				
Are there any Environmental issues facing the compa		gemei	nt view)?	YES NO	
i.e.; General noise & air pollution, like inside & outside in-house	vehicle				
(No major issue) If Yes, please state		Daily C	Descripe		
Is there a Shift System in Operation?	_	Daily C Hours	Operating		
Period of Maximum Act			, all that anni.		
	•			□ M/a aladaua	□ 24 h a
	☐ Evening		Weekends	, <u>, , , , , , , , , , , , , , , , , , </u>	☐ 24 hours
Are Site Plans (including drainage system) available f site?	or the		YES	NO 🗆 N/A	
Site Manager Name			Telephone		
Does the company have appropriate licences, author	isations ar	nd con	nsents? □ Y	ES 🗆 NO	
	f Yes, pleas				
	separate sh				
Profile of the sites previous use(s) and the legacy of v	waste				
contamination					
Details of any audits which have been carried out			•		
Sensitivity of audit site					
(Interest groups, high regulations, populations)					
List of chemicals/materials in the site/facility.					
Details Hazardous Waste Management					
Detail significant utilities used in the site/facility					
(Gas, Electric, Water, Oil)					
Details of Waste Management					
(Effluent treatment/discharge, solid waste					
management) at the site/facility					
Details of outsourced processes significant to the					
environment management					
(Outsourced effluent processing, waste disposal)					
Site information (if applicable):			A £ -:4	No. and France	.1
Permanent site address:			Area of site:	Number of Emp	oloyees:

EMS Table 2 for complexity and business sector

ANALYSIS OF SCOPES - Client Business

Complexity rating &	Aspects	Impacts	Risk
system			
Low (1-4)	Activity, product and/or	Minor change to the environment whether	Risk priority is Low
	service	adverse or beneficial	
Medium (5-7)	Activity, product and/or	Change to the environment whether	Risk priority is increased
	service	adverse or beneficial	
High (8-9)	Activity, product and/or service	During normal, abnormal and emergency operating conditions there is a significant risk of an impact causing harm to the eco system and/or breach to legal & regulatory requirements	Risk priority High
RISK ANALYSIS	High	Medium	Low
Regulatory Control	National level of	Local level of regulatory control	No authorisations
	regulatory control		
Complexity of	Highly technical, large &	Technical, smaller less complex operations	Non-technical, small
Operation	complex operations		simple operations
Severity of Releases	Large scale, hazardous	Medium scale, harmful pollution	Small scale, minor
	pollution		pollution

EMS Table 2 for related Complexity and Business sector

ENVIRONMENTAL ASPECTS/IMPACTS, RISK & SKILLS REQUIREMENT

(Please tick appropriate box to indicate relevant aspect and impacts for your scope of activity)

ASPECTS/IMPACTS	Risk/Complexity	ASPECTS/IMPACTS	Risk/Complexity
e.g.	⊠н, м		
Air Emissions		Electro Magnetics	
Air Quality		Landscape Visual	
Aqueous Discharge		Land Use	
Water Supply		Heritage	
Fresh Water Quality		Transport	
Fresh Water Ecosystem		Community & Social	
Marine Quality		Economics	
Marine Ecosystems		Nuisance	
Ground Water		Public Health	
Waste Control		Emergency Service	
Waste Minimisation		Nature Conservation	
Waste Disposal		Ethical	
Land Contamination		Odours	
Soil Quality		Energy Use	
Terra/Avian Ecosystems		Electricity	
Resource Usage		Gas	
Life Cycle		Coal	
Noise		Oil	
Vibration		Raw Materials	
Name Signed	Position	Date	
Jigirea			

BS OHSAS 18001:2007 Occupational Health & Safety Management System (Application)										
Detail main site ac	tivities									
Main Scope and boundaries for C										
If construction, do certification (UK o	-	ire SSIP		☐ Prin☐ Des	olease sele	gner	tegory/ies: Principal C Contractor			
If construction, do certification?	you requi	ire SSIP		☐ YES	S □ NO					
Detail the main pr licences, authorisa held	tions and	-	3							
Detail the product	S									
Detail the services	/facilities	mainten	ance							
Do you have any C requirements?)H & S risk	s which r	require	e regulat	cory					
Number of tempor	-								T	
Do you operate a Shift System?				□ NO		y Operating Ho				
□ Night □ Day	☐ Mor			ximum <i>A</i> ernoon	Even		tick all that app		dove	☐ 24 hours
☐ Night ☐ Day Are Site Plans (incl						_	l .	□ Week □ NO □ N		☐ 24 Hours
7.1.0 0.1.0 1.1.1.10 (1.1.0			,		Site Contac				<u> </u>	
Site Manager							Contact			
Haalth O Cafata NA							Telephone:			_
Health & Safety M	anager						Contact Telephone:			
Consultant Details	(if any)						Contact			
			-				Telephone:			
Profile of the sites The legacy of wast	•		d							
Sensitivity of audit				,						
(Interest groups, h				•						
List of chemicals/r	nateriais ii	n the site	утасш	ty						
Detail significant u		ed in the	site/fa	cility						
(Gas, Electric, Wate		nt cotinit	ios fa	+h-						
Details of Waste N site	ianageme	ent activit	ies for	tne						
Details of outsourd OH & S Manageme	•	sses signi	ficant	to the						

Additional Information			

ANALYSIS OF SCOPES - Client Business

Complexity rating & system	Hazards	Risk	Impact
Low (1-4)	Activity, product and/or service	H & S effect, whether adverse or beneficial but not causing injury or damage to personnel	During routine, non-routine and emergency operating conditions there is a risk of incident causing harm to the personnel and/or breach to legal and regulatory requirements
High (8-9)	Activity, product and/or service	Significant effect causing injury/damage/death to personnel	
RISK ANALYSIS	High	Medium	Low
Regulatory Control	High number of consents with monitoring	Minimal consents with low monitoring	No authorisations
Complexity of Operation	Highly technical, large & complex operations	Technical, smaller less complex operations	Non-technical, small simple operations
Severity of Releases	Large scale OH & S Risk	Medium scale	Small scale

HAZARDS
RISKS

Risk H/M/L	Risk
Complexity H/M/L	Complexity

<u>Please tick all relevant boxes</u> to indicate hazards and risks involved in your scope of activity

e.g.	⊠H,L		
Air Emission		Psychological	
Air Quality		Electro Magnetic	
Noise Emission		Community & Social	
Vibration		Economics	
Fresh Water Quality		Nuisance	
Lighting		Public Health	
Manual Handling		Emergency Service	
Lifting Equipment		Health Conservation	
Height Working		Vessels under pressure	
Chemical Handling		Operation recognised by authorities	
		as hazardous	
Waste Disposal		Electricity related hazards	
Biological Risk		Gas Handling	
Risk from Sharps		Coal Handling	
Risk from Neighbours		Oil Handling	
Ergonomics		Raw Materials	
Asbestos		Work with video displays	
Protective Personal Equipment -PPE Use			
Name	Positio	n Date	
Signed			

END OF BS OHSAS18001:2007 APPLICATION

(SECTION 5)	
ISO27001:2013 Information Security Management System (Application)	plication)
Main Services or Products provided by the Company	
Main Service offered (if applicable)	
Main Scope for	
ISO27001:2013 Certification	
Does your company have an ISMS Policy Manual which fully addresses ISO27001:2013	☐ YES ☐ NO
Does your company have all necessary documentation to comply with ISO27001:2013,	☐ YES ☐ NO
including a Statement of Applicability?	
If NO, when do you expect your documented system to be ready for assessment?	
Number of critical assets (one, some, many)	
Number of processes and services	
Number of Contract Staff	
Number of Users	
Number of Disaster Recovery (DR) sites	
Number of Servers	
Number of Application Development & Maintenance Staff	
Extent and diversity of technology utilised:	
1 – Highly standardised environment with low diversity (few IT-platforms, servers, databases etc)	
2 – Standardised but diverse IT platforms, servers, databases, networks etc	
3 – High diversity of complexity of IT	
Previously demonstrated performance of the ISMS	
1 - Recently certified or not certified but ISMS fully implemented over several audit and	
improvement cycles	
2 – Recent surveillance audit or not certified but partially implemented ISMS	
3 – No certification and no recent audits or ISMS is new and not fully established	
Applicability of sector specific risk	
1 - Low risk business without regulatory requirements 2 - High regulatory requirements	
3 - High risk business with (only) limited regulatory requirements	
Extent of outsourcing and third party arrangements:	
1 – no outsourcing and little dependency on suppliers	
2 – well-defined, managed and monitored outsourcing arrangements	
3 – outsourcer has a certified ISMS	
4 – relevant independent assurance reports are available	
5 – several partly managed outsourcing arrangements	
6 – high dependency on outsourcing or suppliers with high impact	
7 – unknown amount or extent of outsourcing or several unmanaged outsourcing arrangements	
Extent of information system development:	
1 – no in-house system development or use of standardised software platforms	
2 – use of standardised software platforms with complex configuration or highly customised	
software or some development activities (in-house/outsourced) 3 – extensive internal software development activities with several ongoing projects for	
important business purposes	
When do you expect to be ready for the Main Certification visit to take place?	
Legal regulations applicable to the company	
Is the English Language spoken by all staff?	
	☐ YES ☐ NO
If NO what other languages will we require to understand when doing the assessment?	
Name Position Da	ate
Signed	
Jighten	

END OF ISO27001:2013 APPLICATION