

Company Name				
Main Office Address				
Scope of Office Address				
Work / Factory Address				
Scope of Work / Factory Address				
Telephone Number	F	ax Number		
e-mail		Fax Administration/ Tax dentification Number		
Top Management		TM Representative		
Applicable regulatory requirements	1.0	001		
	Assessment Standard against	which registration is sough	t	
STANDARD	REQUIRED ACCREDIT		IAS	QACS
ISO 9001:2015	Quality Management	System		
ISO 14001:2015	Environment Managem	ent System		
ISO 45001:2018	OHSMS	103		
ISO 22000:2018	Food Safety Manageme	ent System		
ISO 27001:2013/2022	Information Security Manag			
ISO 20000-1:2018	Information Technology-Servi	ice Management		
ISO 37001:2016	Anti-Bribery Manageme			
ISO 13485:2016	Medical Devices Quality Management System			
HALAL	HALAL			
KOSHER	KOHSER			
ISO 10002	the complaint handlin	g system		
ISO 10004	customer satisfaction		9-1	
CE	CE Marking Conformity			
HACCP	Hazard analysis critical c			
ISO 50001	Energy management	· ·		
ISO 21001:2018	Educational organizations — Mo			
ISO 10015	Quality management - quida			
CGMP	Cosmetic good manufactu			
ROHS	Restriction of Hazardous			
REACH	PRODUCT MANUFACTURING PROCESS AND			
ISO 10002			5	
ISO 29990	Quality management customer satisfaction the learning services for non-formal education and training) ·	
ISO 22301				
ISO 10004	Business continuity management system Ouglity management – customer satisfaction			
ISO 30000	Quality management – customer satisfaction the ship management system			
ISO 26000	Social responsib			
HSE-MS	HSE management s	•		
GDP	GOOD DISTRIBUTION I			
ISO 30000	Ship management s			
GSP	Good storage pra			
ISO/TS 29001				
ISO 11135	the Petroleum, petrochemical and natural gas the Sterilization of health-care products system			



1:									
	ISO 20252 Market opinion and social research								
IS	60 11137-1	STERILIZATION FOR MEDICAL DEVICE							
IS	SO 11137-2	STERILIZATION FOR MEDICAL DEVICE							
1:	SO 39001	the road traffic safety (RTS)							
ISO	ISO 3834-2:2005 Quality requirements for fusion welding of metallic materials								
	GMP Good manufacturing practice								
IS	SO 10006	Quality management in practice							
I.	SO 15489	Record management system							
I.	SO 15378	GMP							
	GHP	Good hygiene practice							
1:	SO 41001	Facility management system							
15	SO 3834-2	Qua	lity requiremer	nts for fusion wel	ding of metallic	materials			
	SO 15189	Medi	cal laboratorie	s- requirement fo	or quality and c	omp <mark>e</mark> tency			
,	Other standard ease specify		M.		222				
	,	П	(For Inte	egrated Ma	nagement	t System)			
Do you	Have dem <mark>ons</mark>	trated all	document	s including	Work inst	ruction	V		NO
commo	n for all st <mark>and</mark>	ards?		44			Yes		NO
Did MRI	M cover o <mark>ver</mark> a	all busines:	strategy	and plan?	441	1 6	Yes	5	NO
Did inte	grated appro	ach for all	standard	used in Inte	rnal audit	?	Yes	5	NO
Did you	have com <mark>mo</mark>	n policy ar	nd objectiv	ve <mark>docu</mark> mer	nts?	3 3	Yes	;	NO
Did you	have integrat	ted approa	ch to syst	em process	es?		Yes	;	NO
-	grated appro					(CA/PA.			_
				\mathbf{W}^{T}			Yes		NO
Monitoring and continual Improvement) Did management support and responsibilities are integrated? Yes NO							NO		
Details of employees									
				Details of	employees	s		<u>'</u>	
	its	General		N 1	employees	/		Shift 3	
No. Of Shift		General		Details of 6	employees	Shift 2		Shift 3	
				Shift 1		Shift 2			
No. Of Shift	me	General In Different activity	In Same activity	N 1	In Same activity	/	In Same activity	Shift 3 In Different activity	In Same activity
No. Of Shift	ne nvolvement	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shift Working tim Employee in	nvolvement employee	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shift Working tim Employee ir Permanent	nvolvement employee	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shift Working tin Employee ir Permanent Part Time E	nvolvement employee imployee employee	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shiff Working tin Employee ir Permanent Part Time E Temporary Contractual Per Shift Er	nvolvement employee employee l employee mployees Number	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shiff Working tin Employee ir Permanent Part Time E Temporary Contractual Per Shift Er	nvolvement employee employee l employee mployees Number employee deputed	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shift Working tim Employee ir Permanent Part Time E Temporary Contractual Per Shift Er Number of at client site	nvolvement employee employee l employee mployees Number employee deputed	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shift Working tin Employee ir Permanent Part Time E Temporary Contractual Per Shift Er Number of at client site Total Emplo	nvolvement employee employee l employee mployees Number employee deputed	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shift Working tin Employee ir Permanent Part Time E Temporary Contractual Per Shift Er Number of at client site Total Emplo	me nvolvement employee Employee employee I employee mployees Number employees deputed e oyees Number g critical Function critical shift)	In Different		Shift 1 In Different	In Same	Shift 2 In Different		In Different	
No. Of Shift Working tim Employee ir Permanent Part Time E Temporary Contractual Per Shift Er Number of at client site Total Emplo Shift having (Mark * for	me nvolvement employee Employee employee I employee mployees Number employees deputed e oyees Number g critical Function critical shift)	In Different	activity	Shift 1 In Different	In Same activity	Shift 2 In Different activity		In Different	
No. Of Shift Working tim Employee ir Permanent Part Time E Temporary Contractual Per Shift Er Number of at client site Total Emplo Shift having (Mark * for	me nvolvement employee Employee employee I employee mployees Number employees deputed e oyees Number g critical Function critical shift)	In Different activity	In Ca	Shift 1 In Different activity	In Same activity having multiple	Shift 2 In Different activity	activity	In Different activity No. Of	
No. Of Shift Working tim Employee ir Permanent Part Time E Temporary Contractual Per Shift Er Number of at client site Total Emplo Shift having (Mark * for	me nvolvement employee Employee employee I employee mployees Number employees deputed e oyees Number g critical Function critical shift)	In Different activity	In Ca	Shift 1 In Different activity ase of companies	In Same activity having multiple	Shift 2 In Different activity	activity	In Different activity	activity
No. Of Shift Working tim Employee ir Permanent Part Time E Temporary Contractual Per Shift Er Number of at client site Total Emplo Shift having (Mark * for Shift wise ac	me nvolvement employee Employee employee I employee mployees Number employees deputed e oyees Number g critical Function critical shift)	In Different activity	In Ca	Shift 1 In Different activity ase of companies	In Same activity having multiple	Shift 2 In Different activity	activity	In Different activity No. Of	activity



	If You are applying for EMS ISO:14001 Please provide fol	lowing addition	al information	
SI.	Particular	Head office	Site 1	Site 2
	Is there any Other requirement (Other than legal requirements)			
	Is there generation of solid waste	□ Yes	□ Yes	□ Yes
		□No. □ Yes	□No. □ Yes	□No.
	Is there generation of liquid waste	□No. □ Yes	□No.	□No.
	Is th <mark>ere generation of flue gases or vaporous substances?</mark>	□ No.	□ Yes	□ Yes □No.
	No. Of EMS aspects identified			
	Use of natural resources (mineral etc.)	□ Yes □No.	□ Yes □No.	□ Yes □No.
	Use of facel finale	□ Yes	□ Yes	□ Yes
	Use of fossil fuels	□No.	□No.	□No.
	Use of electricity	□ Yes □No.	□ Yes □No.	□ Yes □No.
,	Use of water	□ Yes □No.	□ Yes □No.	□ Yes □No.
).	Use of chemicals	□ Yes	□ Yes	□ Yes
		□No.	□No.	□No.
1.	Spraying equipment used	□No.	□No.	□No.
2.	Welding process used	□ Yes □No.	□ Yes □No.	□ Yes □No.
3.	Location of site	□ Notified □ Acceptable □ Unacceptable	□ Notified □ Acceptable □ Unacceptable	□ Notified□ Acceptable□ Unacceptable
4.	Does site have proximity to wet land	□ Yes □No.	□ Yes □No.	□ Yes □No.
5.	Does site proximity to virgin forests	□ Yes	□ Yes □No.	□ Yes
5.	Does site is situated within human habitat	□ Yes	□ Yes	□ Yes
	If You are applying for OHSMS ISO:45001 Please provide for	ollowing additio	nal information	□No.
SL	Particular	Head office	Site 1	611 0
		ricad office	Site 1	Site 2
Α	Name of Legal responsible person for health of employees (Nominated person under	Tread office	Site 1	Site 2
	Name of Legal responsible person for health of employees (Nominated person under Law not necessary MR) Name of employee representative responsible for health of Employee (if available)	Tread office	Site 1	Site 2
ВС	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person)			
В	Law not necessary MR) Name of employee representative responsible for health of Employee (if available)	1	1	1
B C	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person)		1 2 3	
B C	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person)	1 2 3 4	1 2 3 4	1 2 3 4
B C 1	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
B C 1	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards?	1 2 3 4	1 2 3 4 5	1 2 3 4 5
B C 1	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards?	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
B C 1	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements	1 2 3 4 5	1 2 3 4 5 1 2 3 4	1 2 3 4 5
B C 1	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards?	1 2 3 4 5	1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5
B C 1	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards?	1 2 3 4 5	1 2 3 4 5 1 2 3 4 5	1 2 3 4 5
В	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards?	1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5
B C 1	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards?	1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5 1 2 3 4 4 5 1 2 3 4 4
B C 1 1 2 2 3 3	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards? What are the main hazardous materials used in process?	1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5 5 1 2 3 3 4 5 5 1 2 3 3
B C 1 1 2 2 4 4	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards? What are the main hazardous materials used in process? How many personnel work away from the organisations premises?	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5 1 2 3 4 4
B C 1 1 2 2 4 4 5	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards? What are the main hazardous materials used in process? How many personnel work away from the organisations premises? What are the OH&S risk associated with the organisation of the organisa	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5	1 2 3 4 5 1 2 3 4 5 1 2 3 4 4 5 1
C 1	Law not necessary MR) Name of employee representative responsible for health of Employee (if available) Name of Person responsible for monitoring health (Doctor/Medical Person) List out all legal requirements What are key hazards? What are the main hazardous materials used in process? How many personnel work away from the organisations premises?	1 2 3 4 5 5 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 3 4 5 5 1 2 2 3 4 4 5 5	1 2 3 4 5 1 2 3 4 5 1 1 2 3 4 5 5



				□No.	□No.	□No.	
5.3	Working on height?			□ Yes	□ Yes	□ Yes	
3.3				□No.	□No.	□No.	
5.4	N/ 11 N/ 2			□ Yes	□ Yes	□ Yes	
	Working with acid/base?			□No.	□No.	□No.	
5.5	Naced to 1964 house Jord 2			□ Yes	□ Yes	□ Yes	
	Need to lift heavy load?			□No.	□No.	□No.	
5.6	Working with ha	zardous material?		□ Yes	□ Yes	□ Yes	
				□No.	□No.	□No.	
5.7	Working un	ider ground?		□ Yes □No.	□ Yes □No.	□ Yes □No.	
5.8				□ Notified	□ Notified	□ Notified	
5.0	Working place is having vehicular moments?			□ Acceptable	□ Acceptable	□ Acceptable	
				□ Unacceptable	□ Unacceptable	□ Unacceptable	
5.9	Working place is using crane to	lift and transport heavy mat	erial?	□ Yes	□ Yes	□ Yes	
	Working place is using crane to	int and transport neavy mai	.criar:	□No.	□No.	□No.	
	If You are applying for	FSMS ISO:22000 Plea	se provide fo	llowing addition	al information		
SI.	Particular	-	S	iite1	Sit	e 2	
		1.0	- 6	(0)			
1	How <mark>many process lines</mark> are in	n the site?					
	12		Product	Season	Product	Season	
	15	-					
_							
2	What are the product and proces	ssing season?	for a	4 11			
				16			
	111		- 4				
		AIA /					
_		1 . 16 60 2					
3	How many HACCP Studies are conc	ducted for Site?					
4	How many CCP's are iden	tified?					
	If You are applying for	ISMS ISO:27001 Plea	se provide fo	llowing additiona	al information		
State	ment of applicability: Document Number	revisio	n number		date of last revision		
		Business and organ	lization Complex	ity	20		
SI	Requirement		Org	a <mark>nisation</mark> declaration			
	Types of Business and regulatory	Organization work in	non critical busine	ess sector and non rea	gulated sector		
1	Requirement	Organization has cust	omer in critical bu	usiness sector.			
		3. Organization works in					
	Process and Task			- COV	. C delia	d d d	
1. Standard Process with standard and repetitive task i.e. lots of persons doin organization's control carrying out the same tasks, few product or services						ork under the	
2							
_		th high number of products or services					
	3. Complex Process, High number of products and services, many business units included in scope of certification						
	Level of establishment of the	ISMS are already well	established and/	or other management	t system is in place [7	
3	Management System	4 /			·	_	
2. Some centers of other wantagement system are imperimented, others not					. 🗖		
	3. No other Management system implemented at all, ISMS is new and not established						
		IT Environmer	nt Complexity				
	IT Infrastructure Complexity	1. Few or highly standa	rdized IT platforr	ns, servers, operating	system, database, ne	etworks etc 🗌	
4		2. Several different IT p	latforms, servers	s, operating system, d	atabase, networks etc		
			•	operating system, dat			
	Dependency on sustaining and			_			
	Dependency on outsourcing and suppliers including cloud services	Little or no depende	•	· —			
5	Suppliers merualing cloud services	2. Some dependency on outsourcing or suppliers, related to some but not all important				all important	
		business activities.	_				
		High dependencies of	n outcourcing or	supplier, large impac	t on important husing	occ activition I I	



	Information System Development	Non or very limited	in house system/application	n developmen	t 🔲		
		2. Some in house or purpose.	outsourced system/applicat	tion developn	ment for som	e important business	
6		3. Extension in hous	e or outsourced system/ap	oplication dev	velopment fo	r important business	
		рагрозс. 🗀					
	If You are applying for ITS	MS ISO 20000-1 Ple	ase provide following	additional	informatio	on	
1	What are locations where services proviscope? Use of temporary sites and sizes.	ded but not covered u	nder				
2	What are the services provided by organizat	Simple & Single	Simple & Single Multiple in m				
3	Is there complexity of change in language ba	Yes	Yes NO				
4	Shift Activities	7 1	Same work in all sh	Same work in all shifts Different wor			
5	Degree of reliance on Outside supplier for co	ompletion of services	Low	Medium		High	
6	Does Organization frequently Add/Remove	services?	No No	Some ti	me	Very often	
			Name			Services	
7	Name of four systemory of organization	n in respect to consises					
	Name of few customers of organization	in in respect to services.		1	+		
				1/10			
8	Is any ITSMS records cannot be made avaiteam because they contain confidential or provide the corresponding justification. Information. If Yes Then please give details:	sensitive information an	d to				
	If You are applying for A	RMS ISO:37001 Plea	se provide following a	ıdditional i	nformation	1	
4			se provide following a	1.04	Some		
2	Regulatory requirement applicable to organization Many Dealing with Government and semi government departments in normal working Mainly					e time No	
	Working as link between general public and g			Yes		No	
3	Involved in public relation / liasioning /lobbir	ng		Yes		No	
	If You are applying for		ase provide following		informatio		
			doing many activities then				
	Particulars of employ	•	Main	Site		Site 2	
1	Top Management			el le			
2	Energy Management T	eam					
3	Person Responsible for Procurement E	nergy performance					
4	Person Responsible for making major cha Performance						
5	Person Responsible for developing, impler energy performance improvements, inclu target and action pla	ding objectives, energy		5			
6	Person Responsible for developing and m and analysis	aintaining energy data	75	10,			
7	Person Responsible for planning, operating processes near to SEUs including during appropriate		ION SER				
8	Person Responsible for design which affer	ct energy performance					
	Total No of EnMS Effective p	personnel's					
			Annual Consumption	Annual Cor	nsumption	Annual Consumption	
			Annual Consumption	Site	e 1	Site 2	
	Particular Type of Energ	y use					
1.	Electricity		KVA		KVA	KVA	
2.	LDO/ Diesel/ gasolin		KL		KL	KL	
3.	Compressed Natural C						
4.	Methane or Mixture of gases produ	iced by recycling	т		т	т	

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QACS APPLICATION FOR MANAGEMENT SYSTEM AUDIT AND CERTIFICATION

6.	Solar	KVA	KVA	KVA		
7.	Wind	KVA	KVA	KVA		
8.	Any Other (For eg Agriculture Waste)also Define the uses					
	Significant Energy uses					
1.	Lighting					
2.	Running of machineries (motor Driven)					
3.	Heating of area					
4.	Cooling / refrigeration of area					
5.	Steam generation					
6.	Electricity generation					
7.	Cooling employed in process					
Have yo	ou done risk Analysis	Yes No				
What a	re the major risks identified?	0				
What a	re the hazards ident <mark>ified? (Safety Hazard in case of</mark> ISO 45001)	4 9				
Please	mention out of scop <mark>e standard clauses</mark>					
Please	Please mention if you have certification transfer demand					
Date of	Last internal Audit					
Names	of internal auditors					
Require	ed audit date		12			
Describe your process/functional units						
Do you	out source any process					
Name o	of the consultants / <mark>consultancy company?</mark>	(4)				
Confirm	nation	1 7/1				
DECLAR compar	RATION: The above information is true to the best of my knowledge ar ny	nd belief and I am authorized	to provide such informati	on on behalf of the		
Contact	: Name :	YK				
Position	Position : Signature:					

CERTIFICATION SERVICES