Adding-Value-Assessn	nent" ®
----------------------	---------

Completing the form will provide us with necessary information to submit a quote for your consideration:

Organization / Social Entity (Legal) Name		
Physical Address (main office / base of opera	ations):	
Number of Employees (if applicable, maximum on each shift):	Shift:	
Physical Address (main office / base of opera	ations):	
Number of Employees (if applicable, maximum on each shift):	Shift:	
Number of Locations requesting certification-	registration:	
Tel/Fax:		
E-mail:		
URL (if organization has a published web site):		
Management Representative:		
HSE officer:		
Management system consultant:		
Primary Business / Activity / Services:		Nace Code: <brsm team="" to<br="">complete></brsm>

 $^{^{\}circ}$ Adding-Value-Assessment is our seal-mark commitment in providing not only conformance assessments to the management scheme being pursuit, such as to adding-value to the organization's management system.

Management System Regis	stration adouble click the applicable of	emall block that fo	llowes:		
Management System Registration <double applicable="" block="" click="" follows="" small="" that="" the="">:</double>					
☐ ISO 9001:2015: ☐ ISO 14001:2015: ☐ ISO 134			185:2016	6:	
SO 45001:2018	ISO 22000 (version):	OSHMS		S	
HACCP	ISO 10002:2018	☐ ISO 100	04:201	8	
HSE/QHSE-MS	SO 10015:1999	5S			
SO 50001:2011	SO/TS 29001:2010	SO 299	990:2010	0	
SO 27001:2013	SO 10668:2010	Others:			
State scheme, regulatory o	r legal:	I			
Regulatory Licenses:					
Please indicate by markin organization or entity, scope	g the functions that fall withing of Registration:	n the scope	of the	activities of	youi
Information regarding Proc	esses - Activities /products		Tick	Location	
Design, Formulation					
After sale services			$ \Box$		
Purchasing / Procurement / Acquisitions Installation and maintenance at client's site					
Packaging, Labeling, Handling and Shipping Outsource activities:					
Only relates and applies to MEDICAL DEVICES: Tick Location					
				Location	
Sterile activities (for Medical D	• •				
Implantable Medical Devices(
For medical devices only SKD: - CKD: - OEM: - OBL: -					
Classification (for medical devices only) : classification: I: - IIa: - IIb: - III:					
For medical devices technical file has approved local regulatory : Yes \(\square\) No: \(\square\)					
Only relates and applies	to EMS and EngMS:		Tick	Location	
air emissions					
release of effluents					
solid waste					1
use of power / energy					1
water consumption					1
storm water discharge					
storage tanks containing chemicals					1
underground storage tank					
Others (please specify):				1	
Only relates and applies	s to FSMS:		Nu	umber	
Number of HACCP Plans					
					1

Only relates and applies to OSHMS:	Please state Hazardous Process/Activities according to left columns	Location	
Physical : noise, light, UV radiation, ventilation, air quality, temperature, working at height, manual tasks, machinery, nip points, plant, equipment, mobile plant, vehicles, electrical, slips/trips and falls hazards, other.			
Chemical: poisons, dusts, fumes, gases, hazardous chemicals including dangerous goods, oxidizing agents, flammable solids/liquids/gases, radioactive substances, cleaning chemicals, other.			
Biological : parasites, plants, harmful bacteria, viruses, fungi, moulds, infectious agents, contaminated specimens, body fluids, other.			
Psychological: stress, repetitive work, shift work, violence/aggression, bullying, excessive workload, other.			
Others (please specify):			
Has the System has been implemented? <double block?="" click="" small="" td="" yes<=""><td>No</td><td></td></double>	No		
2. If the answer to item 1 is assertive (yes), how long has the implementation taken effect?			
3. When are you planning to initiate the Certification – Registration Assessment protocol, (month/year) (this is to identify and coordinate Phase I and Phase II)?			
4. Does the organization carry any certification for more than one year?			
Does the organization has any fail to demonstrate their initial or ongoing commitment to legal compliance? (if yes please provide us a history)			
Form Completed By (name):	Date:		

END of QUESTIONNAIRE

THANK YOU FOR COMPLETING the QUESTIONNAIRE and CONSIDERING BRSM

ISO 45001-OSHMS Guide of Hazards

	OH&SMS Accreditation Scope			
No	Description of economic sector/activit	NACE – Division /Group/Clas	Examples of Common OH&S hazards	
1	Agriculture, forestry and fishing	01, 02, 03	Exposure to pesticide, biological and chemical hazards, farm mobile vehicles and equipment, machinery, work at height, manual handling, respiratory disease, zoonoses,	
2	Mining and quarrying	05, 06, 07, 08, 09	Rock fall, fire, explosion, mobile vehicles, machinery, falls from height, entrapment and electrocution, noise, vibration, exposure to radon, crystalline silica exposure, coal dust, hazardous chemicals, working in	
3	Food products, beverages and tobacco	10, 11, 12	Exposure to pesticide, biologic and chemical hazards, mobile vehicles and equipment, tools, machinery, cold areas (freezer),	
4	Textiles and textile products	13, 14	Machinery and equipment, exposure to dyes and chemicals, wool and flock dust, fire, explosion,	
5	Leather and leather products	15	Exposure to chromium and other hazardous chemicals, machinery, pressure equipment, unsafe workplace, weight loading and unloading,	
6	Wood and wood products	16	Exposure to hazardous chemicals, wood dust, various machinery and	

	OH&SMS Accreditation Scope			
No	Description of economic sector/activit	NACE – Division /Group/Clas	Examples of Common OH&S hazards	
			tools, fire, explosion, etc.	
7	Pulp, paper and paper products	17	Exposure to hazardous chemicals, plant and pressure equipment, machinery, fire, explosion, unsafe workplace (heat radiation, dust), noise, etc.	
8	Publishing companies	58.1, 59.2	Video Display Terminal (VDT), body posture, lighting, repetitive	
9	Printing companies	18	Exposure to hazardous chemicals, machinery, noise	
10	Manufacture of coke and refined petroleum products	19	Exposure to hazardous chemicals, machinery, plant and equipment, pressure equipment, fire, explosion, working in confined spaces, working at height, noise, explosion, coal dust, etc.	
11	Nuclear fuel	24.46, 20.13 (only in scope of		
12	Chemicals, chemical products and fibres	20 (except scope of radioactive material)	Exposure to hazardous chemicals, machinery, plant and equipment, pressure equipment, fire, explosion, working in confined spaces, working at height, noise,	
13	Pharmaceuticals	21	Exposure to biological and chemical hazards, exposure to radiations, plant and pressure equipment, fire, explosion, working in confined	
14	Rubber and plastic products	22	Machinery, plant and pressure equipment, exposure to chemical hazards, fire,	
15	Non-metallic mineral	23, except 23.5	Machinery, plant and pressure equipment, electricity, fire,	

	OH&SMS Accreditation Scope			
No	Description of economic sector/activit	NACE – Division /Group/Clas	Examples of Common OH&S hazards	
	products	and 23.6	hazardous chemicals, noise, paint and coatings, etc.	
16	Concrete, cement, lime, plaster etc.	23.5, 23.6	Ground works and excavations work at height, mobile plant and machinery, manual handling, noise, vibration, dust, electricity,	
17	Basic metals and	24 except 24.46,	Machinery, plant and equipment,	
	fabricated metal products	25 except 25.4,	pressure equipment, fire, explosion, hazardous chemicals,	
		33.11	working at height, noise, paint and coatings, radiation, etc.	
18	Machinery and equipment	25.4, 28, 30.4,	Machinery, plant and equipment,	
		33.12, 33.2	pressure equipment, hazardous chemicals, paint and coatings, noise, vibration, manual handling, fire, explosion, etc.	
19	Electrical and optical	26, 27, 33.13,	Machinery, plant and	
	equipment	33.14, 95.1	equipment, pressure equipment, electricity, radiation, hazardous chemicals, noise, vibration,	
20	Shipbuilding	30.1, 33.15	Machinery, plant and equipment, pressure equipment, hazardous chemicals, noise, vibration, manual handling, working at height, working in confined spaces, fire, explosion,	
21	Aerospace	30.3, 33.16	Machinery, plant and equipment, pressure equipment, hazardous chemicals, paint and coatings, noise, vibration, radiation, manual handling, fire, explosion, etc.	
22	Other transport equipment		Machinery, plant and equipment, pressure equipment, hazardous	
		33.17	chemicals, paint and coatings,	

	OH&SMS Accreditation Scope			
No	Description of economic sector/activit	NACE – Division /Group/Clas	Examples of Common OH&S hazards	
			manual handling, etc.	
23	Manufacturing not elsewhere classified	31, 32, 33.19	Machinery, plant and equipment, pressure equipment, hazardous chemicals, noise, vibration, manual handling, paint	
24	Recycling	38.3	Traffic, machinery, exposure to chemical and biological hazards, slips, trips, falls, radiation, repetitive stress, noise, fire,	
25	Electricity supply	35.1	Plant and equipment, electricity, exposure to electro-magnetic fields, machinery, hazardous chemicals, noise, vibration, work	
26	Gas supply	35.2	pressure equipment, machinery, fire and explosion associated with loss of containment of gas, toxicity, noise, vibration, work in confined spaces, work at height,	
27	Water supply	35.3, 36	Plant and equipment, machinery, exposure to chemical hazards, noise, vibration, work at height, work in confined spaces,	
28	Construction	41, 42, 43	Ground works and excavations, work at height, mobile equipment accidents, falls from height, tower cranes, mobile plant and machinery, temporary works, manual handling, noise, vibration, dust, paint and coatings, electricity (overhead	
29	Wholesale and retail trade; Repair of motor vehicles, motorcycles	45, 46, 47, 95.2	Machinery, tools, hazardous chemicals, noise, vibration, manual handling, chemicals, etc.	
30	Hotels and restaurants	55, 56	Slips and trips, hot objects, cold	

	OH&SMS Accreditation Scope			
No	Description of economic sector/activit	NACE – Division /Group/Clas	Examples of Common OH&S hazards	
			areas (freezers), sharp objects, chemicals, biological waste, legionella,	
31	Transport, storage and communication	49, 50, 51, 52, 53, 61	Traffic, speed, overturning, crash, being hit by a moving vehicle, falls from vehicles, manual handling, slips and trips	
32	Financial intermediation; real estate; renting	64, 65, 66, 68, 77	VDT, body posture, lighting, repetitive stress, etc.	
33	Information technology	58.2, 62, 63.1	VDT, body posture, lighting, repetitive stress, etc.	
34	Engineering services	71, 72, 74 except	VDT, wide variation in function of the specific service.	
35	Other services	74.2 and 74.2 69, 70, 73, 74.2, 74.3, 78, 80, 81, 82	Wide variation in function of the specific service.	
36	Public administration	84	VDT, body posture, lighting, ergonomics, wide variation, etc.	
37	Education	85	VDT, lighting, ergonomics, stress, noise, etc.	
38	Health and social work	75, 86, 87, 88	Exposure to biological hazards, radioactivity, disease contamination, weight handling,	
39	Other social services	37, 38.1, 38.2, 39, 59.1, 60, 63.9, 79, 90, 91, 92, 93,	Machinery, exposure to chemical and biological hazards, slips, trips, falls, repetitive stress, noise, wide variation in function of the	

BRSM

E-mail: info@brsmena.com

QUESTIONNAIRE FOR QUOTATION