

APPLICATION FOR ACCREDITATION

HEALTH, SAFETY, & ENVIRONMENTAL (HSE) ORIENTATION

Part 1 – Provider Information Part 4 – Instructors

Part 2 – Program Self-Certification Worksheet Part 5 – Attestation & Agreement

Part 3 – Instructional Materials Part 6 – Summary of Program Modifications

FORM SCO-03 APPLICATION FOR ACCREDITATION Revision 15

Please complete all portions of this application in the fields provided. Once completed, attach the following:

- Payment of application fee (if applicable)
- SCO-05 Instructor Applications (if applicable)
- SCO-03sg or SCO-03sl (if applicable)

Mail the completed application and all attachments to:

International Association of Drilling Contractors 10370 Richmond Ave., Suite 760 Houston, TX 77042

Attn.: RigPass Coordinator Or email to rigpass@iadc.org

IADC Staff Use Only—Do Not Fill Out				
New Application IADC Member	Renewal			
Date received by IADC staff	PC initials	SCO Program #		

PART 1: PROVIDER INFORMATION				
Name of company or institution (designated the "accreditable unit"):				
Parent Organization (if different from accreditable unit):				
Has your company operated under a different name in the	ne past 5 years? Yes No			
If so, prior name:				
Application Type				
New application ☐ Renewal	Modifications (to currently accredited program)			
Offshore Endorsement Yes No	Land Endorsement Yes No			
SafeGulf Participant (Gulf of Mexico and US territory ONLY)	SafeLandUSA Participant (US territory ONLY)			
☐ Yes ☐ No If yes, attach SCO-03sg.	☐ Yes ☐ No If yes, attach SCO-03sl.			
How many days after a new employee is hired must the (For example, a new employee begins working for your the RigPass training during his first week of employmen within 30 days of hire 31 – 60 days of hire 61 – 90 days of hire Other, within days of hire Not applicable. Training program is not In-House.	company on January 1. That employee must complete			
Location of Program's Administrative Offices Address Line 1				
Address Line 1				
Address Line 2:				
City:	State:			
Country:	Zip/Postal Code:			
Billing Address of Provider (if different from add	ministrative offices)			
Address Line 1 (location of Provider's administrative of	fices):			
Address Line 2:				
City:	State:			
Country:	Zip/Postal Code:			

Contact Information		
Responsible Corporate Official		
First(Given Name):	Middle Name:	Last(Family Name):
Job Title:	Fam	Altamata #
Phone: Email Address:	Fax:	Alternate #:
Email Address.		
Website: Do you have a website	address? Yes No	
If so, please provide the web addre	ess:	
Administrative Contact/Correspo	ondent (person responsible for order	ing Certificates of Completion):
		.ast(Family Name):
		-
Job Title:		
Phone:	Fax:	Alternate #:
Email Address:	•	
COURSE DESIGN AND DE	LIVEDV	
COURSE DESIGN AND DE	LIVERT	
Type of Program		
☐ Drilling Contractor In-House Pro	ogram	
☐ Ancillary Service Contractor In-I	House Program	
☐ Operator/Producer Company In	-House Program	
☐ Commercial Training Organization		
University Affiliated (specify uni	versity)	
Nonprofit Training Organization		
Other (explain):		
ADDITIONAL COURSE INF	ORMATION	
Course Language(s)		
_	□ ∧	
English Spanish	Arabic Mandarin	Other:
Will this be a traveling program:	☐ Yes ☐ No	
If yes, supply a description of mining		you plan to utilize
, 555, Supply a accomplish of filling	nam requirements for the facilities	jou plan to dunzo.

Please list all locations where you will be conducting your course:

Accreditation Location 1:	Accreditation Location 2:
Name of Contact:	Name of Contact:
Shipping Address:	Shipping Address:
City:	City:
State:	State:
Zip/Postal Code:	Zip/Postal Code:
Country:	Country:
Accreditation Location 3:	Accreditation Location 4:
Name of Contact:	Name of Contact:
Shipping Address:	Shipping Address:
City:	City:
State:	State:
Zip/Postal Code:	Zip/Postal Code:
Country:	Country:
Accreditation Location 5:	Accreditation Location 6:
Name of Contact:	Name of Contact:
Shipping Address:	Shipping Address:
City:	City:
State:	State:
Zip/Postal Code:	Zip/Postal Code:
Country:	Country:

Part 2: PROGRAM SELF-CERTIFICATION WORKSHEET

PURPOSE

To expedite processing of an accreditation application, this form must be used by the applicant agency to describe the structure, format and administration of its orientation program. Please follow the instructions provided for each section.

OBJECTIVE

The key objective of RigPass is to provide new employees with a basic orientation of rig operations and safe work practices. Ideally, this should occur before the employee begins work at the rig. However, due to various logistical conditions in the drilling industry, this will not always be possible. Companies with in-house programs are encouraged to establish policies to ensure that their new employees complete the RigPass orientation as soon as it is practical.

PART 2: PROGRAM SELF-STUDY

To complete this section, the applicant agency must conduct a detailed self-study of its program curriculum compared to the required curriculum outline of the IADC RigPass Service Contractor Orientation Program. Contents of this outline appear in the TOPICS column on the PROGRAM SELF-CERTIFICATION WORKSHEET below. For each topic area in Part 2, the applicant agency must provide the following information:

Where Provided

This column pertains to the location where this topic is conveyed to the participant. Choose from the list below by using the abbreviated responses in parenthesis. List all that apply.

- CLASSROOM (CLS)—Provided in dedicated facility (temporary or permanent) removed from the work site and intended for use by a group of persons. This may include a company training facility, a room at an education institution, or a room used only on occasion, such as a meeting room at a hotel.
- POINT OF HIRE (POH)—Provided in an administrative office or other business facility where employees are regularly hired, either individually or in a small group.
- POINT OF TRANSIT (POT)—Provided at a heliport, boat dock, or other transportation-related facility regularly used for travel
 to the work site, either individually or in a small group.
- WORK SITE (WST)—Provided at the drilling location or on a platform or mobile offshore drilling unit, either in a small group.
- OTHER (OTH)—Provided at any other location not fully described above. A brief explanation must be provided at the end of Part 2.

How Instructed

This column pertains to the methods, techniques, or teaching aids ordinarily used to convey each topic to the participant during the orientation. Choose from the list below by using the abbreviated responses in parenthesis. List all that apply.

- LECTURE/DISCUSSION (L/D) Instructed in a group setting of two or more participants, led by an instructor.
- AUDIO VISUAL (A/V) Stand-alone audiovisual instruction such as a video or DVD
- INDIVIDUAL (IND) Instructed on a one-on-one basis by a personnel or safety professional or other qualified person.
- CBT (CBT) Computer-based training with instructor oversight
- OTHER (OTH) Any other method that is not fully described above, such as a test administered and recorded by a computer. A
 brief explanation must be provided at the end of Part 2.

How Documented or Measured

Use this column to denote how a participant's involvement in the orientation is documented or measured. Choose one method from the list below by using an abbreviated response in parenthesis.

- CHECKLIST (CHK) The employee orientation is documented by using a checklist that is initialed or signed by the participant
 and the instructor, supervisor, personnel or safety representative or other qualified person. If own checklist design is used, a
 copy/email must be submitted.
- TEST (T) Participants are administered a written test to measure acquisition and retention of the topics presented in the orientation. If own test design is used, a copy/email must be submitted.
- BOTH (B) Participants' involvement is documented through both a checklist and a test as described above.
- OTHER (OTH) Any other method that is not fully described above, such as a test administered and recorded by a computer. A
 brief explanation must be provided at the end of Part 2.

Time Allotted

In this column, indicate the approximate amount of time customarily allotted to the discussion or instruction in each section, in hours and minutes (HH:MM, where 30 minutes would be expressed as 00:30). Only one entry per section is needed. Reporting the time for each individual topic is not required. Be sure to indicate Total Time Allotted for all Sections on page 13.

COMPLETED WORKSHEET

All items listed above must be completed unless otherwise indicated. Only an item designated as not applicable may be marked as "N/A" when appropriate for your course. A brief explanation must be provided at the end of worksheet.

	Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
I.	GENERAL SAFETY	<u> </u>	<u>!</u>		
A.	Principles				
1.	Employee safe work practices are a condition of employment				
2.	Workplace injuries are preventable				
3.	Lead through example				
4.	Safety is important both on and off the job				
5.	Each individual's safety performance has a direct bearing on his/her employer's ability to work in the industry				
6.	Workplace injuries are costly				
7.	Benefits of safe behavior r/ Attitude is contagious				
8.	Fatigue and regulated rest periods				
В.	Alcohol and Drug Policies				
1.	Government regulations / Company requirements				
2.	Defined / where posted				
	a. Contractor				
	b. E&P operator (if different)				
3.	Supervisor responsibilities, training, reasonable suspicion				
4.	Employee awareness: effects and consequences				
5.	Searches and seizures				
6.	Testing				
7.	Reporting of prescription medications				
8.	Prohibit drug paraphernalia				
С	Firearms, Weapons and Other Prohibited Items				
	Firearms, ammunition, clubs, illegal drugs, alcohol, lighters/matches, explosives				
2.	Stolen items, contraband, cell phones				
D.	Personal Conduct				
1.	No horseplay or practical jokes	100000000			
2.	Observe smoking restrictions				
	· ·				
3.	Practice respect for co-workers a. No ethnic, racial, religious or sexual harassment or jokes				
	b. No profanity				
	c. No excessive noise				
	d. Proper dress on and off duty				
	e. Attend to personal hygiene				
4.	Workplace violence				
	a. Recognition of				
	b. Responsibility to report				
5.	Items that may be prohibited (stolen items, contraband, cell phones, highly caffeinated energy drinks)				

E.	General Worksite Safety				
1.	Worksite hazards - types				ì
	a. Electric (shock)				ì
	b. Mechanical (caught between/struck by)				ŝ
	c. Gravity (dropped objects)				S
	d. Pressure (air, drilling mud, gas)				2
2.	Behavior-based safety				S
	a. Overview				2
	b. Roles and responsibilities				2
3.	Intervention / Stop work				3
0.	Management support of intervention				3
	b. Employee authority and responsibilities				3
	c. Examples of intervention				3
1	·				3
4.	Job Safety Analysis/Job Hazard Analysis (JSA/JHA)				7
	a. Roles and responsibilities of hazard identificationb. JSA Elements (job steps, hazard identification,				7
	mitigation)				3
5.	Pre-job planning meeting				S
6.	Site and unit specific orientation				S
7.	Simultaneous operations/communications				S
8.	Globally Harmonized Safety Signage & Placards				Š
9.	When operator and contractor rules differ				:
10	Chain of command / reporting structure				į
		100000000		00000000	
F. 1.	Manual Hand Tool and Power Hand Tool Safety Inspect before use, including electrical cords, GFCI				3
	or welding leads				3
2.	Take unfit tools out of service				S
3.	Use appropriate tools for the task (Do not alter tool or use cheater bar, pipe or other unapproved device to				2
	increase torque of a tool.)				٤
4.	Alternative cutting tools (pocket knife, machete, bush knife, hatchet)				S
5.	Proper use of hand and power tools				
<u>J.</u>					•
G.	Housekeeping	000000000			į
1.	Importance				Š
2.	Proper housekeeping practices a. Proper storage				3
	b. Walkways and aisles				3
	c. Spills and trip hazards				3
	d. On the job				3
	e. Signs, cones, barriers and barricades				Ş
	Walking Washing Confessor				3
H. 1	Walking Working Surfaces				S
1.	Overview				:
2.	Guarding floor and wall openings and holes				:
3.	Scaffolding/Ladders				:
4.	Stairways/Handrails	1			G

I.	Reporting and Investigating Incidents	
1.	Causes of incidents	
2.	General procedures	
	a. When and how to report an incident	
	b. Bodily injury and first aid	
	c. Property damage	
	d. Vehicle accidents	
	Near miss events Uncontrolled and/or unauthorized release to the	
	environment	
	g. Potential hazardous conditions	
3.	Purpose of incident investigation	
4.	Employee responsibility in incident investigation	
J.	Land Transportation	
1.	Overview/Statistics	
	a. Valid driving licenses, certifications, endorsements	
	b. Journey management (trip planning)	
	c. Load securement, offloading	
2.	Vehicle condition/Inspection	
3.	Driving practices	
	a. Motor vehicle laws	
	b. Defensive driving	
	c. Vehicle safety restraints (seat belts, airbags)	
	d. Road hazards/adverse weather – (road	
	conditions – wildlife)	
	e. Parking (back in, location hazards)	
	f. No cell phone use while driving/Driving	
	distractions	
	g. Driving under the influence	
	h. Fatigue	
	i. Texting-while-driving	
То	tal Time Allotted for Section I	

	Торіс	WHERE PROVIDED	How Instructed	How DOCUMENTED OR MEASURED	TIME ALLOTTED
II.	PERSONAL PROTECTIVE EQUIPMENT (PPE)				
Α.	PPE Overview				
1.	Eliminate, control, protect				
В.	Determining What PPE Is Needed				
1.	Employee orientation				
2.	Job planning orientation				
3.	Site specific orientation				
4.	Operator's and Contractor's safety policies				
5.	Personal preferences				
6.	Elimination of uncertainties asking co-workers or supervisors				
C.	Head Protection				
1.	Types				
2.	Inspection				
3.	Care and use				
D. 1.	Types	(0000000000			
1.	a. Protection				
	b. Limitations				
	c. Use in combination				
2.	Inspection				
3.	Care and use				
E.	Hearing Protection				
1.	Types				
	a. Protection				
	b. Limitations				
	c. Use in combination				
2.	Inspection				
3.	Care and use				•••••
F.	Foot Protection				
1.	Types				
2.	Inspection				
3.	Care and use				
G.	Hand Protection	**********			
1.	Causes of hand injury				
2.	Hand protection PPE				
	a. Types				
	b. Inspection				
	c. Care and use				

H.	Respiratory Protection				
1.	Medical Questionnaire/test				
2.	Fit testing				
3.	Types of respirators				
4.	Types of canisters				
5.	Inspections				
6.	Care and use				
I.	Fall Protection				
1.	Types				
2.	Inspection				
3.	Care and use				

	Other PPE				
1.	Specialty protective clothing				
2.	Care and use				
Tot	tal Time Allotted for Section II				
				1	1
	Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
III.	HAZARD COMMUNICATION AND MATERIALS HAM	IDLING	<u>.</u>		<u> </u>
Α.	Types of Hazards				
A.	Types of Hazards Hazard communications		***********	**********	
1.	Hazard communications		**********	**********	
1.	Hazard communications Written plan		**********	*********	
1. 2. 3.	Hazard communications Written plan Chemical inventory hazardous materials				
1. 2. 3.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling	***********			
1. 2. 3. 4.	Hazard communications Written plan Chemical inventory hazardous materials				
1. 2. 3. 4.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS)				
1. 2. 3. 4. 5.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition				
1. 2. 3. 4. 5.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location				
1. 2. 3. 4. 5.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements	000000000			
1. 2. 3. 4. 5. 6. 7. B.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements Transportation of Hazardous Materials				
1. 2. 3. 4. 5. 6. 7. B. 1.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements Transportation of Hazardous Materials Must be accompanied by safety data sheet or a copy of the emergency response guidebook or equivalent.				
1. 2. 3. 4. 5. 6. 7. B. 1.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements Transportation of Hazardous Materials Must be accompanied by safety data sheet or a copy of the emergency response guidebook or equivalent. Container must have proper labeling, marking or				
1. 2. 3. 4. 5. 6. 7. B. 1. 2.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements Transportation of Hazardous Materials Must be accompanied by safety data sheet or a copy of the emergency response guidebook or equivalent.				
1. 2. 3. 4. 5. 6. 7. B. 1. 2.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements Transportation of Hazardous Materials Must be accompanied by safety data sheet or a copy of the emergency response guidebook or equivalent. Container must have proper labeling, marking or placarding				
1. 2. 3. 4. 5. 6. 7. B. 1. 2. 3.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements Transportation of Hazardous Materials Must be accompanied by safety data sheet or a copy of the emergency response guidebook or equivalent. Container must have proper labeling, marking or placarding Must be accompanied by a properly completed				
1. 2. 3. 4. 5. 7. B. 1. 2. 3.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements Transportation of Hazardous Materials Must be accompanied by safety data sheet or a copy of the emergency response guidebook or equivalent. Container must have proper labeling, marking or placarding Must be accompanied by a properly completed shipping paper Uncontrolled/Unauthorized Release of Hazardous				
1. 2. 3. 4. 5. 7. B. 1. 2. 3.	Hazard communications Written plan Chemical inventory hazardous materials Container labeling Safety Data Sheet (SDS) a. Definition b. Location Safety equipment and employee responsibilities Training requirements Transportation of Hazardous Materials Must be accompanied by safety data sheet or a copy of the emergency response guidebook or equivalent. Container must have proper labeling, marking or placarding Must be accompanied by a properly completed shipping paper Uncontrolled/Unauthorized Release of Hazardous Materials				

		T .			1
	Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
IV.	OCCUPATIONAL HEALTH			-	
A.	Overview				
B.	Employee's Roles and Responsibilities in Dealing				****
	with Industrial Hygiene Hazards				1
1.	specifically trained or certified				
	Report any suspicion of a health hazard to the person in charge				
3.	Exposure Types (skin contact, inhalation, radiation, [ionizing & non-ionizing], noise, etc.)				
4.	Monitoring for and Mitigating of hazards				
_	Potential Hazards at the Work Site				****
<u>1.</u>	, ,				
2.	Respirable Crystalline Silica				
3.	Diesel mist (oil-based mud)				
4.	Noise Others (benzene, lead, CO ₂ , NORM, mercury,				
5.	diethanolamine, hexavalent chromium, methanol,				
	welding fumes, N ₂ , fibers [asbestos, mineral, etc.], fumes, liquids, weather, dust, biological, etc.)				
To	tal Time Allotted for Section IV				
То	tal Time Allotted for Section IV				
То	TOPIC	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
To V.	Торіс	WHERE	How	How Documented	
V.	Торіс	WHERE	How	How Documented	
V.	TOPIC SPECIALIZED WORK PROCEDURES	WHERE	How	How Documented	
V.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and	WHERE	How	How Documented	
V. A. 1.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical)	WHERE	How	How Documented	
V. A. 1. 2. 3.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized	WHERE	How	How Documented	
V. A. 1. 2. 3.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized Control of Hazardous Energy	WHERE	How	How Documented	
V. A. 1. 2. 3. B.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized Control of Hazardous Energy Lock-out/Tag-out	WHERE	How	How Documented	
V. A. 1. 2. 3. B. 1.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized Control of Hazardous Energy Lock-out/Tag-out Overview and definitions Roles and responsibilities	WHERE	How	How Documented	
V. A. 1. 2. 3. B. 1. 2.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized Control of Hazardous Energy Lock-out/Tag-out Overview and definitions Roles and responsibilities Procedures	WHERE	How	How Documented	
V. A. 1. 2. 3. B. 1. 2.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized Control of Hazardous Energy Lock-out/Tag-out Overview and definitions Roles and responsibilities Procedures a. Placing lock and/or tag Lockout, tag-out, verify	WHERE	How	How Documented	
V. A. 1. 2. 3. B. 1. 2.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized Control of Hazardous Energy Lock-out/Tag-out Overview and definitions Roles and responsibilities Procedures a. Placing lock and/or tag Lockout, tag-out, verify b. Group lockout (multiple workers)	WHERE	How	How Documented	
V. A. 1. 2. 3. B. 1. 2.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized Control of Hazardous Energy Lock-out/Tag-out Overview and definitions Roles and responsibilities Procedures a. Placing lock and/or tag Lockout, tag-out, verify	WHERE	How	How Documented	
V. A. 1. 2. 3. B. 1. 2. 3.	TOPIC SPECIALIZED WORK PROCEDURES Hazardous Energy Types (electrical, kinetic, potential, thermal and chemical) Energized vs. de-energized Control of Hazardous Energy Lock-out/Tag-out Overview and definitions Roles and responsibilities Procedures a. Placing lock and/or tag Lockout, tag-out, verify b. Group lockout (multiple workers) c. Removing lock(s) or tag(s) Coordination with authorized persons	WHERE	How	How Documented	

2.	Types				
	a. Confined space				
	b. Hot work				
	c. Other (critical lifts, etc.)				
3.	When work permits required				
4.	Employee roles and responsibility				
D.	Confined Space				
1.	Examples of confined space				
2.	Hazards				
3.	Roles and responsibilities				
4.	Procedures				
5.	Training is required				
_	Working of Heighte				
	Working at Heights		• • • • • • • • • •		
	Overview				
2. 3.	Only work to your level of training Responsibilities – Prevention of dropped objects and				
0.	falls				
4.					
	protection systems)				•••••
F.	Hoisting and Lifting				
1.	Overview				
2.	Personnel Hoisting				
3.	Critical equipment/material lifts				
T -	And Times Allotted for Continue V				
10	otal Time Allotted for Section V	200000000			
			-	How	_
	TOPIC	WHERE	How	DOCUMENTED	TIME
		PROVIDED	INSTRUCTED	OR MEASURED	ALLOTTED
VI	. FIRE SAFETY				
A.	Overview of Fire Protection, Prevention, and				
	Detection	1000000000	000000000	2000000000	
1.	Fire triangle				
2.	Storage of flammables & combustibles				
	a. Ignition sources				
	b. Classes of fires				
	c. Extinguishing methods/Types of extinguishers				
В.	Employee Responsibilities				
1.					000000000
	Report all fires and fire nazards immediately				
2.	Report all fires and fire hazards immediately Be familiar with onsite fire protection				
2. 3.	Be familiar with onsite fire protection				
3.	Be familiar with onsite fire protection Don't obstruct or block fire escape routes				
	Be familiar with onsite fire protection				

6.	Observe all precautions and procedures				
7.	Participate in site specific fire drills				
8.	Be aware of location and position of exit routes				
	Know your responsibilities, station bill (muster list)				
	and/or emergency evacuation plan				
То	tal Time Allotted for Section VI				
	Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
VI	I. MATERIALS HANDLING				
A.	Mechanical Equipment				
1.	Rules to follow when working around cranes/cherry pickers/forklifts				
	a. Do not stand/walk under a suspended load				
	 b. Do not position yourself between a suspended load and an immovable object 				
	c. Always maintain communication with the operator				
	d. Always stand clear of lines and rigging				
	e. Never ride on a load				
	f. Be aware of your surroundings and always have a way out				
	g. Pay attention to backup/movement alarms				
	h. Understand dangers associated with electrical lines in close proximity				
	Never operate a crane or forklift unless you are certified and authorized to do so				
	j. Always use tag lines				
	k. Inspect slings & rigging before each use				
В.	Manual Material Handling				
1.	Personal Lifting Techniques and Back Protection				
2.	Why back injuries occur/back injury prevention				
	Review of lifting techniques				
	b. Alternatives to lifting				
	-				
То	tal Time Allotted for Section VII				
	Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
VI	II. HEALTH & FIRST AID				
A	General				*******
1.	In the event of injury, call for help and report injury to the person in charge				

		ı	1		
2.	Be familiar with site specific first aid station locations				
3.	Know location of emergency phone numbers				
4.	Respond to the extent that you are trained				
5.	Fit for duty				
D	Pland haven Dathagana				
	Blood-borne Pathogens				
1.	Definitions				
2.	Precautions				
	a. Avoid contact with blood or bodily fluids				
	i. Use latex gloves or CPR barrier kitsii. Use care when handling used razor blades,				
	needles or other sharp objects				
	iii. Contaminated first aid materials (biohazards)				
	must be properly handled in accordance with the site specific plan				
	'				
	b. Report all exposures immediately				
C.	Health & Adverse Weather				
1.	Lightning				
2.	Windstorms				
3.	Hurricanes/Typhoon				
4.	Tornados/Cyclone				
5.	UV Exposure				
6.	Snow & Ice				
7.	Flooding				
8.	Thermal Stress (heat stress, heat exhaustion,				
	hypothermia, frostbite)				
9.					
D.	Health & Wildlife, Insects, & Snakes				
1.	Snakes				
2.	Insects (e.g., wasps, bees, mosquitoes, etc.)				
3.	Spiders, scorpions				
4.	Wildlife (e.g., alligators, moose, bears, cougars, wolves, etc.)				
5.	Rabid animals				
Ο.	Nabid diffilials				
To	tal Time Allotted for Section VIII				
			Ī	Цом	I
	Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
IX	. RIG/PLATFORM ENVIRONMENT				
A.	Platform or Location Arrival Procedures			***********	
1.	Use caution when using walkways (maintain good				
	footing and balance)				• • • • • • • • • • • • • • • • • • • •

2. Keep one hand free to hold handrails				
Get help with baggage or make multiple trips				
Sign in at checkpoint with person in charge or				
dispatcher				
D. Hama Away From Hama				
B. Home Away From Home				
Be prepared for unexpected extended stays				
Bring sufficient quantities of personal items				
C. Understand the Site-specific Orientation (Ask Questions if You Do Not Understand)				
D. Simultaneous Operations		********	*********	
•	* * * * * * * * *		* * * * * * * * *	
Examples Precautions				
Z. Precautions				
E. Security Awareness				
Total Time Allotted for Section IX				
				-
Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
X. EMERGENCY RESPONSE	·			
A. Planning for Emergencies			******	
Plans and contingencies				
Short service employees				
		<u>'</u> T	1	
B. When to Evacuate				
C. Alarms	(4.00.00.00.00.00.00.00.00.00.00.00.00.00			
a. Fire				
b. Blowout				
c. Abandon rig				
d. H ₂ S				
e. Combustible gas				
f. Man overboard (if applicable)				
g. All clear				
2. Actions to take				
a. Evacuation routes				
 b. Locations of emergency equipment and muste areas 	r			
c. Location of emergency contact information				
Total Time Allotted for Section X				

Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
XI. WELLSITE ENVIRONMENTAL PROTECTION				
A. Overview				
Regulations and compliance				
B. Waste Management				
1. Types of waste				
Properly store waste (all waste go into designated containers)				
a. Minimize waste				
b. Employee responsibilities				
C. Leaks, Spills, Releases				
Response and reporting				
D. Overview of HAZWOPER				
Only properly trained employees should respond to a hazardous material release/spill				
Total Time Allotted for Section XI				
Total Time Allotted for Sections I through XI	*******			

OFFSHORE ENDORSEMENT NOTE: The program self-study for Section XII and XIV is required only for those programs seeking to qualify for **Offshore Endorsement** How **W**HERE How TIME TOPIC **DOCUMENTED PROVIDED** INSTRUCTED ALLOTTED OR MEASURED XII. TRANSPORTATION A. Arrival at Shorebase 1. Check in with dispatcher or person in charge 2. Inquire as to site specific orientation Identify carry-on baggage (weight, quantity, hazardous materials) Stand-by in designated waiting area until instructed to proceed by dispatcher or person in charge **Helicopter Transportation** 1. The Pilot is in command and has complete authority Helicopter boarding and unboarding Board only when instructed to do so by pilot a. Avoid the main rotor and tail rotor Secure loose items and hats Keep all objects over 4 feet in the horizontal position Secure personal baggage in the baggage compartment. Never go aft of the baggage compartment. No smoking in and around helicopter Wear seat belt and the PFD provided in the helicopter Alert the pilot to anything unusual inside or outside the craft 6. Be attentive during helicopter orientation C. Boat Transportation 1. The captain is in command and has complete authority Wear your PPE when boarding or leaving the vessel Report to the vessel crew for seating assignment and baggage storage Study the vessel station bill and know your responsibilities in case of an emergency D. Swing Ropes 1. Locations 2. Types

E.	Personnel Baskets		
1.	Description		
2.	Procedures		

3. Use

F. Arrival at the Rig/Worksite				
Total Time Allotted for Section XII				
Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
XIII. WATER SAFETY	-	-		
A. Personal Flotation Devices & Donning PFD				
B. Survival Craft				
C. Standby Rescue Vessel				
Total Time Allotted for Section XIII				
Торіс	WHERE PROVIDED	How Instructed	HOW DOCUMENTED OR MEASURED	TIME ALLOTTED
XIV. MARINE DEBRIS		:	'	
A. Identification				
B. Reporting				
Total Time Allotted for Section XIV				
Total Time Allotted for Sections XII through XIV				

NOTE: The program self-study for Sections XV - XVI	NDORSEMENT is required only ndorsement	/ for those prog	grams seeking t	o qualify for
Торіс	WHERE PROVIDED	How Instructed	How DOCUMENTED OR MEASURED	TIME ALLOTTED
XV. EXCAVATION - TRENCHING & SHORING				
A. Regulatory Requirements				
B. Role of Site Worker, Competent Person				
C. Work Practices				
D. Hazards Relating to Excavation/Trenching Work				
Identification of underground hazards				
Call before digging (ONE CALL [811]) (as applicable)				
E. Methods of Protection from Excavation Hazards				
F. Use of Personal Protective Equipment				
G. Procedures Regarding Hazardous Atmospheres				
H. Emergency and Non-entry Rescue Procedures				
Total Time Allotted for Section XV				
XVI. PITS AND PONDS				
A. Types				
B. Purposes				
C. Safety Precautions When Working Around				
Total Time Allotted for Section XVI				
Total Time Allocated for Section XV and XVI				

THE SECTION BELOW MUST BE FILLED OUT (ENTER COURSE TIME).

As listed on your application, please enter the total time for RigPass Core, Sections I-XI in Column A and the total time for Offshore Endorsement-Sections XII-XIV (required for SafeGulf) in Column B. If you are not applying for the Offshore Endorsement, please enter N/A. In Column C, enter the time for Land Endorsement Sections XV-XVI (if applicable). In column D, enter the sum of Columns A thru C to show total time for the entire course as listed in application.

ENTIRE COURSE TIME	A.	B.	C.	D.
	Sections	Sections	Sections	Total Course
	I - XI	XII - XIV	XV - XVI	Length
Total Time Allotted for ALL Sections				

If OTHER (OTH) indicated in any of the above sections or N/A is used in designated sections, please explain.

Where Provided

How Instructed

How Documented/Measured

Additional Comments:

Part 3: INSTRUCTIONAL MATERIALS

In the space provided below, provide a brief description of any instructional materials used as a part of the applicant's orientation program that have been referenced in Part 2 (handouts, textbooks, audiovisual aids, etc).

Example: If an applicant marked "Video" in the "How Instructed" column in Part 2, details about the video used should be listed below.

Provide the following information for each item:

TITLE OR DESCRIPTION: List the title of the videotape, booklet or other material. If the item has no formal title, provide a short description of the contents.

TYPE: List the media format that applies to the item (i.e., videotape, slide/tape, handbook, manual, etc.).

SOURCE: Identify the producer, publisher, developer or other source from which the item was obtained. Materials developed in-house should be identified as such.

Title	Type	Source

Part 4: INSTRUCTORS

Use this section of the form to record your request for instructor(s) approval. You should list both instructors already approved to teach for your company and those instructors for which you are now seeking approval.

Section A is provided for listing instructors that are currently approved to provide HSE RigPass training for your company. Please list the instructor's name and IADC Certificate Number of certificate issued to the instructor at time of his approval by IADC. IADC staff will verify the approval status of each instructor you list in this section. No other application or evidence of approval is required. If an IADC certificate was not issued at the time an instructor was approved, indicate the date the instructor was approved in the IADC Certificate Number box.

Section B should be used for listing all new instructors for which you are requesting approval. DO NOT list instructors listed above in Section A.

Form SCO-05 should be appended to this application for each new instructor for whom you are requesting approval.

SECTION A - CURRENT APPROVED INSTRUCTORS (Check all that apply)

Name	IADC CERTIFICATE NUMBER	IADC USE ONLY
SECTION B - NEW INSTRUCTORS NEEDING APPROVAL		
List the name of each new instructor for whom you are requesting approval.		
REMINDER: Form SCO-05 should be appended to this application for e	ach new instructo	or.

FORM SCO-03 Revision 15

PART 5: ACCREDITATION/AUDIT POLICY AGREEMENT

Contingent on receipt of accreditation by the International Association of Drilling Contractors ("IADC"), the Program submitting this application ("Program"), through the undersigned, as authorized representative of the Program, hereby agree to the following conditions:

1. ATTESTATION AND AGREEMENT

The undersigned, acting as authorized agents of the Program applying for accreditation, hereby attests that all information contained in this document is accurate and complete. The Program agrees to indemnify and hold harmless IADC, the Panel and their directors, officers, members, employees and agents from and against any and all liability, loss, damages, costs, or expenses, including reasonable attorneys' fees which they may incur, suffer, or be required to pay by reason of, or in consequence of, Program's actions, or breach of this Agreement of any acts or omissions of IADC or the Panel in respect to the right granted hereunder to obtain and to represent accreditation status or to display formal accreditation certificates, or that may be sustained or incurred in making any investigation on account of any claim, loss, damage, or expense, or in defending or prosecuting any action, suit, or other proceeding that may be brought in connection therewith, or in enforcing any of the obligations herein contained, or in obtaining a release from liability in connections therewith.

2. **PROGRAM'S ACCREDITATION DUTIES**

The Program voluntarily agrees to accept IADC's accreditation standards and to submit necessary information for participation as an accredited program in accordance with procedures set forth in the Accreditation Procedures (Form SCO-1). Failure to submit necessary supporting information and to abide by accreditation standards shall be due cause for revoking this agreement and any accreditation that has been granted to the Program.

3. **ACCREDITATION DETERMINATION**

The Program shall be deemed "accredited" when the Accreditation Panel has determined that the applicant meets Program standards and has issued a formal certificate to applicant enabling applicant to publicly stipulate the Program's compliance with accreditation procedures and standards. Program may publicly display said certificate only during such period as the Program is in compliance with the accreditation procedures and standards. Program shall not display the certificate when the necessary Panel's finding of compliance has been withheld or withdrawn. Subject to the right of due process appeal defined in the accreditation Procedures, Program shall abide by the decision of the Panel as to the compliance or noncompliance of Program with applicable accreditation standards. Program shall not permit the display or use of the certificate other than as permitted by the Panel and the terms of this agreement and the accreditation Procedures. Use of the certificate in contravention of this agreement will be due cause for IADC to revoke this Agreement and to issue a public announcement to this effect in accordance with the provisions of the Handbook for Accreditation.

4. **DIRECTORY OF ACCREDITED PROGRAMS**

IADC shall prepare and publish periodically, as it deems appropriate, a Directory of Accredited Programs containing a list of all, which are accredited at the time of each publication. IADC shall publish periodic bulletins to include any additions to or deletions from the Directory.

5. PROGRAM ACCREDITATION PROCEDURES

Both the IADC and the Program shall follow and be controlled by the procedures and rules regarding the formulation of standards, reporting of information, complaints, display of formal certificates of participation in the Program, and due process appeals from decisions of the Panel and other matters to which this Agreement refers, as set forth in the Accreditation Procedures developed and periodically reviewed and updated by IADC.

FORM SCO-03 Page 22 Last updated: 3 December 2014 Revision 15

POLICY AGREEMENT CONTINUED:

6. PROGRAM'S GOOD FAITH COMPLIANCE

Program shall use all practical means at its disposal continuously to assure that the services it provides fully comply with the applicable accreditation standards at all times.

7. RIGHT TO AUDIT

When a site visit to audit a Program is required, requested, or otherwise deemed necessary or desirable by IADC, the Panel notifies the Program of the approximate dates of a site visit. If a site visit is declined and cannot be rescheduled to the mutual agreement of the Panel and the Program, the school will be placed on probation, notwithstanding the provisions of appeal in the Accreditation Procedures. Upon scheduling a site visit, the Panel selects, from a list of names it has approved, the site visitor(s). Detailed arrangements for the visit are made through direct contact between the program and the site visitor(s).

8. CHARGES OF PROGRAM NONCOMPLIANCE

Program agrees that if a claim of noncompliance with accreditation procedures or standards is filed against Program, it will promptly comply with any requests of the Panel for necessary information. Program agrees to reimburse IADC for any expenses related thereto, unless the claim was filed by another Program and is found to be without merit, in which case the charging Program shall reimburse IADC. Program agrees to reimburse IADC for expenses incurred in connection with a meritless charge that it files.

9. ACCREDITATION STATUS REPRESENTATION

When reference is made to Program accreditation at any time, only the following shall be referred to or used: 1) The term "IADC Accredited"; 2) an official certificate or stamp issued by IADC, provided such certificates or stamps shall be printed in full, without alteration of any kind; or 3) a *RigPass* logo and trademark owned by IADC and whose nonexclusive use by Program is hereby licensed to Program upon official notification that it has received full accreditation. IADC shall have the right to notify Program of any material used or issued by Program that IADC considers to be misleading to the public in regard to any reference to IADC or to Program's accreditation, and Program agrees on receipt of notice from IADC to terminate use of such materials and take such other steps as IADC may deem appropriate in the public interest.

10. INDEMNIFICATION AND HOLD HARMLESS

Program agrees to indemnify and hold harmless IADC, the Panel and their directors, officers, members, employees and agents from and against any and all liability, loss, damages, costs, or expenses, including reasonable attorney's fees, which they may incur, suffer, or be required to pay by reason of, or in consequence of, Program's actions, or breach of this Agreement or any acts or omissions of IADC or the Panel in respect to the right granted hereunder to obtain and to represent accreditation status or to display formal accreditation certificates, or that may be sustained or incurred in making any investigation on account of any claim, loss, cost, damage, or expense, or in defending or prosecuting any action, suit, or other proceeding that may be brought in connection therewith, or in enforcing any of the obligations herein contained, or in obtaining a release from liability in connections therewith.

11. <u>DURATION AND TERMINATION OF AGREEMENT</u>

Program agrees that IADC may, on ten days written notice to Program, terminate this Agreement for any of the causes set forth in this Agreement and in accordance with the due process stated in the Accreditation Procedures. Otherwise, this Agreement shall be effective on the date of execution with the signature of the Program agreement every 3 years.

FORM SCO-03 Revision 15

	THE UNDERSIGNED HEREBY ATTESTS THAT ALL INFORMATION CONTAINED IN TH DOCUMENT AND ALL SUPPORTING DOCUMENTS ARE ACCURATE AND COMPLETE					
Signature of Responsibl	e Corporate Official	Date				
First (Given Name) Printed or Typed Name	Middle Name of Responsible Corporate Official	Last (Family Name)				
Title of Responsible Cor	porate Official					

Part 6: Summary of Program Modifications

Please summarize all program changes being requested. Include reference to pages that have been changed in this application.

Page	Description of Change(s)

Page 24 Last updated: 3 December 2014