



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

TABLE OF CONTENTS

	<i>Page number</i>
1	TABLE OF CONTENTS..... 1
2	OVERVIEW 2
3	TRAINING SERVICES 3
4	NEW MODULE for Year 2003 8
5	BUSINESS PARTNERSHIPS & ASSOCIATE 9
6	ACCREDITATION 11
7	GENERAL INFORMATION 12
8	2003 COURSE PRICE LIST 14
9	CONTACT INFORMATION 15
10	REGISTRATION FORM 16
	2003 COURSE SCHEDULE



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

1 OVERVIEW

PT. Samson Tiara/Survival Systems Asia specializes in providing a range of client focused safety training services and products to the offshore oil and gas, maritime, underwater, construction, mining, aviation, and general hazardous industries.

Early in 1994 PT. Samson Tiara/Survival Systems Asia commenced the construction of the Helicopter Ditching training facility at Santa Fe Base, Merak, Banten. The facility was completed in June and commissioned during July 1994. Training of local staff began during this period and the first classes were held in August 1994. Local instructors are on a continuous staff development program, which includes company-sponsored trips abroad to visit training centers in other countries such as Canada, UK, Holland, Malaysia and Australia.

The Training facility overlooking the Sunda Straits is an excellent location to offer Offshore Safety & Survival Training. Safe, clean sea access for sea survival exercises adds realism to the training, while maintaining safety for all students.

The training center itself is comprised of training pool, two fully equipped and air-conditioned classrooms, maintenance building, offices and change rooms. In the middle of training area is the pool, with METS ditching simulator and climbing & jump off tower. There is also a state of the art ship mock up /smoke house and fire exercise ground, complementing our fire-fighting course. For sea survival exercises we are using an offshore type TEMPSC lifeboat with davit launch. A rescue boat is always on standby when training participants are in the ocean.

Santa Fe Base supplies accommodation and dining for participants attending several days of courses, and these facilities are located a few hundred yards from the training center. Other hotel options are also located close to the facilities.

PT. Samson Tiara/Survival Systems Asia is associated with several international training centers, such as Survival Systems Ltd. (Canada), PETANS Ltd. (UK), NUTEC-MTC (Holland), MRI (Scotland), IFAP (Australia) and MSTs (Malaysia) allowing us to access the most qualified instructors for safety training courses. Our instructors have trained with these and other organizations and hold "Rescue Diver" certification the professional Association of Diving Instructors (PADI).

Our training courses are recognized and approved by the Canada-Nova Scotia Offshore Petroleum Board (NSOPB) and also conducted in accordance with guidelines set by STW'95, IMO, AMSA, OPITO and UKOOA.

The training is performance based (pass/fail), with plenty of "hands on" exercises. The training can be delivered in English, Indonesia or both. All participants must complete the exercises properly in order to pass.

A paramedic from SOS International is always present at the site and fully stocked medical center has been set up at Santa Fe base for any emergencies. Full medical services are available at Krakatau Steel (KS) hospital that is located approximately 5 Km from the training center. Santa Fe Base is equipped with a helipad and boat docking is also available.

Our VISION is to create centers of excellence for safety training throughout South East Asia, and our MISSION is to provide industry in South East Asia with the most effective, realistic and "state of the art" training available, thereby enhancing safety awareness in the workplace and making a positive contribution to the lives of our training participants and customers.*****



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

2 TRAINING SERVICES

PT. Samson Tiara provides the following training:

2.1 OFFSHORE SAFETY TRAINING

2.1.1 Helicopter Ditching Course (HUET-Helicopter Underwater Escape Training)

The aim of this course is to training students to properly react to, and survive, a helicopter ditching at sea. The training is composed of classroom sessions and pool exercises on all aspects of offshore helicopter operations, safety and survival equipment, procedures for ditching preparation, upright helicopter evacuation, and inverted (underwater) egress techniques. The practical aspect of the course is surface and underwater evacuation exercises conducted in the Modular Egress Training Simulator (METS™). The METS™ utilizes functioning replicas of the emergency exits installed in the commonly used helicopters currently flying offshore in Indonesia. This gives the student realistic and state of the art training with the same type of equipment they will be functioning in a real situation.

Course Duration: 1 day

2.1.2 Basic Sea Survival Course

The aim of this course is to provide offshore personnel with the knowledge and skills necessary to care for themselves and others in sea survival situations for an indefinite period of time and to participate to the maximum extent in their own rescue. This program meets and exceeds the standards put forth by the International Association of Sea Survival Training (IASST) and is SHELL approved. The course includes the psychology of survival, life saving appliances, actions prior to abandonment, survival at sea techniques and rescue. The program consists of classroom sessions, pool exercises, active participation in practice drills and a survival exercise at sea.

Course Duration: 1 day

2.1.3 Basic Lifeboat Coxswain

The aim of the Lifeboat coxswain's course is to train students in all aspects of leading, launching and piloting a lifeboat. The training consists of practical exercises on preparing the lifeboat for launch, briefing passengers, and course headings; recovering survivors from the water, correct use of air and sprinkler systems, towing and passenger management.

Course Duration: 4 days

2.1.4 Basic Fast Rescue Craft Coxswain

Many offshore installations and standby vessels now carry rescue boats. This course utilizes classroom sessions combined with practical open water exercises covering man overboard (MOB) pick ups, search patterns, casualty handling and first aid, launching, towing, navigation, rough weather handling and confined area maneuvering. There is also a program specifically designed to meet the needs of SEISMIC crews with an emphasis on pacing and instrument retrieval.

Course Duration: 4 days



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

2.1.5 Basic Fire Fighting Course

The ability of a worker to effectively extinguish a small fire can be the difference between a small incident and a major accident costing millions in damage and lost production time. This course is designed for workers who are potentially exposed to a firefighting situation. Training participants will learn the basic principles of fire fighting with handheld fire extinguishers. The classroom sessions cover basic fire theory, extinguisher capabilities and limitations, extinguishers operation, application techniques and recharge and basic maintenance of extinguishers. Exercises on the fire ground include using handheld extinguishers to fight various fires.

Course Duration: 1 day

2.1.6 Advanced Fire Fighting

This course is designed to train both offshore and onshore fire fighters with the knowledge and skills to safely and effectively respond to a fire. The classroom sessions cover basic fire theory, fire suppression equipment, personnel protective equipment, extinguishing agents, application of foam, water & twin agent, and fire fighting tactics. Practical exercises include fighting fire with handheld & 150 lb dry chemical extinguishers, water & foam. Fire Props include pans with & without obstacles, paint lockers, LPG impinging jet & XMAS tree.

Course Duration: 2 days

2.2 HELICOPTER SAFETY TRAINING

2.2.1 Helicopter Passenger/ Aircrew Ditching Course (HUET-Helicopter Underwater Escape Training)

The aim of this course is to training students to properly react to, and survive, a helicopter ditching at sea. The training is composed of classroom sessions on all aspects of offshore helicopter operations, safety and survival equipment, procedures for ditching preparation, upright helicopter evacuation, and inverted (underwater) egress techniques. The practical aspect of the course is surface and underwater evacuation exercises conducted in the Modular Egress Training Simulator (METS™). The METS™ utilizes functional replicas of the emergency exits installed in the commonly used helicopters currently flying offshore. This gives the student realistic and state of the art training with the same type of equipment they will be functioning in a real situation.

Course Duration: 1 day

2.2.2 Helicopter Landing Officer (HLO)

The aim of this course is to provide designated offshore workers with the knowledge of procedures necessary to carry out their duties as Helicopter Landing Officers (HLO's) or helideck crew. The training meets and exceeds U.K.O.O.A. Industry Guidelines for the Management of Offshore Helideck Operations. Course content includes legislation, helicopter type information, helideck layouts, emergency equipment, operations & loading, refuelling, communications, movement of dangerous goods, and under slung loads.

Course Duration: 2 days



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

2.3 INDUSTRIAL SAFETY TRAINING

2.3.1 Basic Industrial Safety Training

This course gives the industrial or onshore worker knowledge and skills essential to prevent and when necessary respond to emergency situations. Training includes theory and practice of general safety policies, basic firefighting, proper use of breathing apparatus and first aid/CPR instruction.

Course Duration: 3 days

2.3.2 Confined Space Awareness

This classroom-based program is designed to provide both workers and management with an understanding of the hazards associated with working in a confined space environment. It will introduce participants to the safe and correct procedures for pre-entry, entry into, working within and basic rescue from a confined space.

Course Duration: 1 day

2.3.3 Confined Space Pre-Entry/Entry and Rescue Training

This program is designed to provide personnel with a working knowledge of the hazards associated with a confined space environment. It will train workers and supervisors in the safe and correct procedures for pre-entry to, entry into, working and rescue from a confined space.

Course Duration: 3 days

2.3.4 Toxic Environment Protection

In this course, participants will learn about how to check for and protect themselves from potentially toxic environments. The course covers the use of detection equipment, breathing apparatus and basic rescue procedures for toxic environments. The course includes instruction on the properties of H₂S, where it is most commonly found and its effect on the body.

Course Duration: 1 day

2.3.5 Basic Fire Fighting Course

The ability of a worker to effectively extinguish a small fire can be the difference between a small incident and a major accident costing millions in damage and lost production time. This course is designed for workers who are potentially exposed to a firefighting situation. Training participants will learn the basic principles of fire fighting with handheld fire extinguishers. The classroom sessions cover basic fire theory, extinguisher capabilities and limitations, extinguishers operation, application techniques and recharge and basic maintenance of extinguishers. Exercises on the fire ground include using handheld extinguishers to fight various fires.

Course Duration: 1 day



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

2.4 EMERGENCY MEDICAL TRAINING

2.4.1 First Aid - Level One & CPR

This course is designed for the workers who arrive first on the accident scene, training them how to administer immediate life support prior to the arrival of medical personnel. Training includes basic life support covering all aspects of Cardio Pulmonary Resuscitation (CPR) including obstructed airways & one and two rescuer CPR. The course also includes accident scene assessment, bleeding control, and treatment of shock. This is performance-based training which includes an assessment of each trainee.

Course Duration: 1 day

2.4.2 First Aid - Level Two

The leading cause of death on industrial sites is traumatic injury. This two-day course is designed for the workers who arrive first on the accident scene to train them how to administer immediate life support prior to the arrival of medical personnel and to assist in the medical evacuation. Training includes scene assessment, basic life support, bleeding control, head and neck immobilization, fractures & burns, patient packaging, vital sign recording and recognition of life threatening injuries. This is performance-based training which includes an assessment of each trainee.

Course Duration: 2 days

2.5 SAFETY TRAINING FOR OFFICE & HOUSE PERSONNEL

2.5.1 Workplace Fire Safety (WFS) Course

This program is designed to provide personnel working in Office, Industrial, commercial, or institutional facilities who are not members of an Emergency Response Team with a basic understanding of fire hazards in the workplace, preventative measures and appropriate responses to a fire emergency. Trainees will develop skills associated with the use of fire extinguishing devices and alarm systems primarily to safely evacuate themselves and others from a fire situation in the workplace. The equipment (we called "FirePan™") for practical sessions is as close to the real thing as possible, it is also safe. Internal safety mechanisms and a single button remote control place FirePan™, a certified and approved gas fuelled training device, entirely within the control of the instructor. Flame height is adjustable, with no danger of undesired flame spread. And there is no harmful run-off or atmospheric contamination, allowing clean training at almost any location. Also, this training comes to you for minimal disruption of your normal work schedules. Instruction on the course is comprised of lectures, discussion, demonstrations and practical exercises to achieve the objectives. Practical training will be conducted in the use of portable fire extinguishers. Major subject areas covered in the course are: Chemistry of Fire, Portable Fire Extinguishers, Automatic Detection and Suppression Systems & Response to a fire.

Course Duration: ½ day (4 hours)

2.5.2 Safety First Aid

This program is designed for office personnel and families where access to emergency medical treatment may be delayed. The emphasis is on basic first aid including CPR, wounds and bleeding control, fractures, medical emergencies and home safety.

Course Duration: 1 day



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

2.6 MARINE SAFETY TRAINING (STCW95)

2.6.1 Personal Survival Techniques (A-VI/1-1)

The aim of this course is to provide Marine personnel with the knowledge and skills necessary to care for themselves and others in sea survival situations for an indefinite period of time and to participate to the maximum extent in their own rescue. The course includes the psychology of survival, life saving appliances, actions prior to abandonment, survival at sea techniques and rescue. The program consists of classroom sessions, pool exercises, active participation in practice drills and a survival exercise at sea.

Course Duration: 1½ day

2.6.2 Fire Prevention and Fire Fighting (A-VI/1-2)

This course is designed for Marine personnel to learn the basic principles of fire fighting with handheld fire extinguishers. The classroom sessions cover basic fire theory, extinguisher capabilities and limitations, extinguishers operation, application techniques and recharge and basic maintenance of extinguishers. Exercises on the fire ground using handheld extinguishers to fight various fires and also Introduction to Breathing Apparatus-BA (using Marine Smoke house).

Course Duration: 1½ day

2.6.3 Elementary First Aid (A-VI/1-3)

This course is designed for Marine personnel how to administer immediate life support prior to the arrival of medical personnel. Training includes basic life support covering all aspects of Cardio Pulmonary Resuscitation (CPR) including obstructed airways & one and two rescuer CPR. The course also includes accident scene assessment, bleeding control, and treatment of shock. This is performance-based training which includes an assessment of each trainee.

Course Duration: 1 Day

2.6.4 Personal Safety and Social Responsibilities (A-VI/1-4)

This course is designed for Marine personnel and familiarizes future seafarers with many of the shipboard duties and responsibilities. The training includes the explanation of the most important IMO-regulations, such as the ISM-code, shipboard contingency plans for response to emergencies, environmental protection procedures and many more. The course also includes the importance of adhering to safe working practices, accident prevention, and occupational health, protection devices to protect against potential hazards, communication, social responsibilities and the importance of maintaining good human and working relationships.

Course Duration: 1 day



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

3. NEW MODULE for Year 2003 at the Training Facility



3.1 MARINE TYPE SMOKE CHAMBER

(For Breathing Apparatus-BA course as part of Basic Fire Fighting course module)



3.2 FROG - The latest offshore personnel transfer devices

(For Basic Sea Survival course module)

3.3 MD 902 exit, chairs complete with the seat belt.

(For Helicopter Ditching – HUET course module)



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

4 BUSINESS PARTNERSHIP & ASSOCIATE

PT. Samson Tiara Company is associated with several international training centers and develops of strategic business alliances and partnerships.

4.1 Survival Systems Limited (Canada)



PT. Samson Tiara and Survival Systems Asia has joint venture with Survival Systems Limited to install and commission the Modular Egress Training Simulator (METS™) and develop of local staff for Helicopter Ditching (HUET) and Sea Survival course to International standards. Also Survival Systems Limited Canada review and certify our Instructors and update the training material every two years.

Contact person: Mr. Albert Bohemier - CEO

4.2 MTC-NUTEC (Holland)



PT. Samson Tiara and Survival Systems Asia have joint venture with MTC-NUTEC.

Contact person: Mr. Jan Hart - President

4.3 MSTs (Malaysia)



PT. Samson Tiara has a joint venture with MSTs in Malaysia & Malaka to provide and supplied instructors for Lifeboat Coxswain, H2S, Management Safety and many others safety training.

Contact person: Mr. Wan Shukry Wan Karma - Director

4.4 PETANS (UK)



PT. Samson Tiara and Survival Systems Asia have a joint venture with PETANS in UK to provide Helicopter Landing Officer and Helicopter Refueling Training. The training meets and exceeds U.K.O.O.A. Industry Guidelines for the Management of Offshore Helideck Operations.

Contact person: Mr. Michael Wilder – General Manager



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

4.5 IFAP (Perth-Australia)

PT. Samson Tiara has a joint venture with IFAP in Perth, Australia to provide our instructors to improve their qualification to International standard.

Contact person Mr. Chris Ryrie – Training Manager

4.6 Maritime Rescue International – MRI (Scotland)

PT. Samson Tiara has a joint venture with MRI in Scotland to provide our instructors to improve their qualification for Fast Rescue Boat (FRB) Course as an International standard.

4.7 SOS International (Jakarta-Indonesia)

PT. Samson Tiara and Survival Systems Asia have a formal joint venture with SOS International (Jakarta) to provide clinic and paramedic at the training center and instructors for first aid training.

Contact person: Dr. Inggriani Gandha – Executive Director



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

5 ACCREDITATION

5.1 Shell Companies

Shell Companies inspected, reviewed and recommended PT. Samson Tiara of presentations, facilities, and the content of the Helicopter Ditching (HUET) course and Sea Survival on May 1995.

5.2 Survival Systems Limited (Canada)

Survival Systems Limited recommended PT. Samson Tiara for the presentation, facilities and the content of training material.

5.3 BHP Petroleum Pty Ltd (Australia)

PT. Samson Tiara has been an addition to BHP HUET approved course as necessary criteria for the safety training courses required for offshore travel.

5.4 Woodside Offshore Petroleum Pty. Ltd. (Australia)

Woodside Offshore Petroleum Pty. Ltd listed PT. Samson Tiara of acceptable Helicopter Ditching (HUET) training providers.



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

6. GENERAL INFORMATION

6.1 Location of Training Facility

Located at the Santa Fe Offshore Marine Base, Merak, Banten. An easy two hours (125km) drives by toll road from Jakarta.

The purpose built facility features the latest Modular Escape Training Simulator (METS) manufactured by Survival Systems Limited Canada, air-conditioned classrooms, training pool, safe sea access, and both Indonesian and expatriate resident instructors. The course material has been developed in conjunction with Survival Systems Limited Canada to ensure current international training standards are met while maintaining suitability to Indonesia's tropical environment.

The training centre it self is comprised of; training pool, two fully equipped classrooms, maintenance building, offices and change rooms. In the middle of training area is the pool, with climbing & jump off tower, and the METS. There also smoke house, fire exercise ground and TEMPSC with davit launch.

Helicopter can land at the base helipad and boat docking is also available.

Safe, clean sea access for sea survival exercises adds stark realism to the training, while maintaining safety for all students. A rescue craft is always on standby when students are in the ocean.

6.2 Transportation

Transportation to and from Jakarta will be provided by Blue Bird bus at 6 o'clock at the pick up points Hilton hotel (participants should stand by at the main lobby), also transportation to and from either The Soekarno-Hatta Airport or Halim Perdana Kusuma airport will be provided (if requested). Local transportation at Merak, to and from the hotel listed is provided.

6.3 Accommodation

Accommodation in the Merak region will be supplied on request.

We have special agreement with Santa Fe Base and Merak Ferry hotel to provide discounted accommodation for students. The accommodation fee at is Santa Fe Base, US\$ 38.00 /night /person (including breakfast, dinner, tax and service), Indo Griya Housing Rp. 220,000.00 /night /person (including breakfast, tax and service) and Merak Ferry Hotel Rp.175,000.00 /night /person (including breakfast, tax and service).

6.4 Registration

For registration can be by fax or email, please contact our Jakarta's office:

Telephone: 62 (0) 21 765 9235
Facsimile: 62 (0) 21 765 9236
Email: office@survival-systems.com
Web site: www.survival-systems.com
Address:
Fatmawati Mas Block 329
Jl. RS Fatmawati No.20,
Jakarta 12430, Indonesia



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

6.5 Payment

Should be made by wire transfer to:

ABN AMRO Bank
Jl. Ir. Juanda 23-24, Jakarta Pusat, Indonesia
Acc. No. 11.06.651 (USD/IDR)

Beneficiary: PT. Samson Tiara

6.6 Certificate of participant

All participants who will pass practical sessions will receive Survival Systems Asia certification of completion.



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

7. PRICE LIST Year 2003

	Duration	Course Code	Price/participant (USD)
7.1			
<u>OFFSHORE SURVIVAL TRAINING</u>			
Basic Offshore Survival Training (BOST)	4 Days	1001	\$1,250
Basic Sea Survival (SS)	1 Day	1005	\$ 350
Fast Rescue Craft (FRC)	3 Day	1010	on request
Offshore Lifeboat Coxswain	4 Day	1012	on request
7.2			
<u>HELICOPTER SURVIVAL TRAINING</u>			
Helicopter Ditching (HUET)	1 Day	2020	\$ 500
Helicopter Ditching (HUET) & Sea Survival	2 Days	2005	\$ 800
7.3			
<u>HELIDECK SAFETY TRAINING</u>			
Helicopter Landing Officer (HLO)	2 Days	2050	on request
Helicopter Landing Office (HLO) & Refueling	3 Days	2051	on request
Helideck Fire Fighting	2 Days	2055	on request
7.4			
<u>EMERGENCY RESPONSE TRAINING</u>			
Industrial Emergency Response	3 Days	3001	on request
Toxic Environment Protection (H2S)	1 Day	3100	\$ 350
Basic Fire Fighting	1 Day	3500	\$ 350
Advanced Fire Fighting	2 Days	3510	on request
Workplace Fire Safety (Min.6 participants)	½ Day	3010	\$ 65
7.5			
<u>EMERGENCY MEDICAL TRAINING</u>			
Basic First Aid & CPR	1 Day	4000	\$ 100
7.6			
<u>MARINE SAFETY TRAINING-STCW'95 (5 Days):</u>		6001	on request
Personal Survival Techniques (A-VI/1-1)	1½ Day	6002	on request
Fire Prevention and Fire Fighting (A-VI/1-2)	1½ Day	6003	on request
Elementary First Aid (A-VI/1-3)	1 Day	6004	on request
Personal Safety and Social Responsibilities (A-VI/1-4)	1 Day	6005	on request

NOTE

- *The course fee covers: Transportation to/from station pointed in Jakarta to/from the training center, Merak, Banten, SOS's stand by Paramedic, student's workbook, and usage of training equipments, certificate/ID card and lunch on day of training. All prices exclude VAT/PPN 10% or any government tax.*
- *The course price is negotiable depending on student's number per batch.*



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

8. CONTACT INFORMATION

For further information please contact

David Donaldson
Managing Director

Mobile phone: 62 (0) 816 899 129
E-mail: dd18@cbn.net.id
david@survival-systems.com

or

Mart Dijkstra
Training & Operations Manager

Mobile phone: 62 (0) 811 974 219
E-mail: martdijkstra@survival-systems.com

or

Netty Lalamentik
Office Coordinator

Mobile phone: 62 (0) 816 190 3787
E-mail: netty@survival-systems.com

PT. SAMSON TIARA

Fatmawati Mas Block 329
Jl. R.S. Fatmawati No.20
Jakarta 12430
Indonesia

Phone: 62 (0) 21 765 9235
Fax: 62 (0) 21 765 9236

E-mail: office@survival-systems.com
Website: www.survival-systems.com



SURVIVAL SYSTEMS ASIA

In Association with PT. SAMSON TIARA

REGISTRATION FORM

To register for our public training, simply complete this form. Please use a separate copy for each person attending. Fax, e-mail or mail your completed form to:

PT. SAMSON TIARA
Safety & Survival Training
Fatmawati Mas Kav. 329
Jl. R. S. Fatmawati No.20
Jakarta 12430 – Indonesia
Tel: 62 (0) 21 765 9235; Fax: 62 (0) 21 765 9236
Email: office@survival-systems.com

Course Code: _____

Course Title: _____

Course Date: _____

Name in Full: _____

Company Name in Full: _____

Mailing / Invoice Address: _____

Contact Person: _____

Tel: _____ Fax: _____ Email: _____

Payment:

Payments should be transferred to ABN AMRO BANK, Jl. Ir. Juanda 23-24, Jakarta Pusat– Indonesia, Account No. 11.06.651, and accompanied by a registration form before course commences.

Accommodation:

If you require accommodation in close proximity to the training center please choose from the 3 options in "GENERAL INFORMATION", and write here:

(Accommodation cost will be reimbursed to the client)