

Frederikshavn, Denmark

Offer for CRALOG training courses and database subscription

Maintenance, thorough examination, operational testing, overhaul and repair of lifeboats (including free-fall lifeboats) and rescue boats (including fast rescue boats), launching appliances and release gear service personnel.

We are pleased to send you our quotation below:

	USD
CRALOG Academy courses in 2019	
According to ISO/PAS 23678 level 2 training and IMO MSC 402(96)	
Unit 1, e-learning prior arriving at our academy per person	500
Unit 2 & Unit 3	
5 days , per person	6.200
Hotel accommodation, 5 nights (breakfast, lunch and dinner included), per person	800
CRALOG database for field experience of the make & type trained on.	
Database subscription fee (annual) each company, access to Instructions to RO.	2.500
Fee each completed inspection, to document infield assessment and it's the statement of fitness that's issued on board	80

Payment 30 days prior course start

If you have any questions regarding the above, please do not hesitate to contact me.

Best Regards
CRALOG A/S

Ian Fleming McCurdie
Competent Person / Sales

Pre-requisites for Level 2 training;

- Hold a Level 1 controlled environment training certificate
- Hold a Training certificate from CRALOG Academy, supplemented by field experience
- Provide evidence to verify a satisfactory level of previous experience.
- Basic English communication skills / working knowledge.

Objective;

The objective of the course is to enable certified personnel of an authorized service provider to develop competencies identified in the resolution MSC 402(96), section 8, paragraphs; 8.1, 8.2 and 8.3 as required by SOLAS Regulation III/20.

Content;

Unit 1;

Work, health and safety issues while conducting activities on board.

Unit 2;

Annual inspection, maintenance, thorough examinations, repair and operational test for lifeboats, rescue boats, fast rescue boats their launching appliances and release gear.

Unit 3;

5 yearly thorough examination, overhaul and operational overload test for lifeboats, rescue boats, fast rescue boats, their launching appliances and release gear

Focuses;

The programme focuses individuals on inspection for type specific lifesaving appliances which a certified person will need to master to carry out their role when issuing a certificate of fitness for an entire lifesaving arrangement and to train others in becoming Level 2 certified personnel.

Outcome;

- Whom to consult and inform, prior, during and after the scope of work
- Documentation that needs to be raised, checked, verified, interpreted and completed.
- Safety check prior commencing work
- Annual & 5 yearly examination of complete lifeboat systems.
- Qualified to be level 2 certified personnel and carry out inspections.
- Qualified to train others to meet the Pre-requisites for Level 2 Infield assessment

Place;

CRALOG Academy, Frederikshavn Denmark, and vessels in service world wide.

Duration;

5 days at the academy initial and ongoing in field competence with personnel log over a 3 year period.

Valid;

3 years

Language;

English

All training in this series;

Initial training
Level 1 training in controlled environment
Level 2 In Field competence assessment
Re freshment

Upon completing all 3 stages of training you will be qualified as certified personnel to carry out;

- Maintenance
- Thorough examination
- Operational testing
- Overhaul and repair
- Annual inspections and 5 yearly thorough examination regardless of make.

****All the above on the types listed below****

Survival Craft Types;

- Single Fall Totally Enclosed Lifeboats with sprinkler and air systems
- Twin Fall Totally Enclosed Lifeboats with sprinkler and air systems
- Partially Enclosed Lifeboats
- Tender Lifeboats
- Freefall Lifeboats
- Open Lifeboat
- Inflatable Rescue Boats
- Rigid Rescue Boats
- Semi Ridged Inflatable Rescue Boats
- Rigid Fast Rescue Boats
- Rigid Inflatable Fast Rescue Boats

Survival Craft Propulsion System Types;

- Inboard diesel engines
- Outboard Engines
- Propeller drives
- Jet Drives

Davit Types;

- Gravity Single and Twin Fall Outrigger
- Hydraulic Single Pivoting / Luffing
- Hydraulic Multi Pivot / Luffing
- Telescopic
- Gravity Roller Track
- Gravity Free Fall Primary
- Free Fall Hydraulic Secondary
- A frame Hydraulic.
- Single Arm Slewing (manual, electric)
- Davits with stored power systems

Winch Types;

- Twin drum / Single drum
- Gravity lowering, electric hoisting
- Gravity lowering hydraulic hoisting
- Hydraulic Hoisting and lowering

Hook Release System Types;

- Lifeboat On-Load (load not over centre)
- Lifeboats Off-Load (load over centre)
- Lifeboat On-Load / Off-load release (load over centre)
- Freefall hydraulic
- Rescue boats including Fast Rescue Boat Offload
- Rescue boats including Fast Rescue Boat Automatic
- Davit Launched Life raft Automatic

Continuous and recorded inspections of above said types, will qualify the individual to the re-freshmen training program every 3 years.

Following training equipment is used;

Make

Model

Survival craft

DSB
 Ernest Hatecke
 Jiangyin Neptune Marine
 NorMar
 NorSafe
 Survival systems international

IRB
 FRB
 NPT
 Telb
 Midget
 Survival capsule

Launching Appliance

Mjosundet Båt & Hydrauluik,
 Schat Davit company
 Vestdavit

Midget
 SPR+ FF + FME
 PLR

Winch

Schat Davit Company
 Mjosund
 Vestdavit
 Davit Company

BE
 MV
 C
 FB

Release gears

BC
 BC Service
 D-I Davit International
 Ernst Hatecke
 Global davit
 Henriksen
 Jiangyin Xinjiang
 Norsafe
 Norsafe Jiangyin
 Survivalcraft Inspectorate
 Schat Harding
 Survitec
 Tanner
 Ferri
 Ned Deck
 Palfinger

UH
 U-Hook
 RH+OLH
 F
 HRN+HR
 HMK
 JX
 KD+TOR+TORMK+FF+KD-4+GES+SIM MK+K4
 K4
 SAFELAUNCH
 MOB/SSR
 SLA
 IRB
 Ferri Series 1448 TN
 CAR
 CAR