



July 2007

# NEWSLETTER

Volume 6, Issue 2

## AUXILIARY BOILER OPERATION & MAINTENANCE

This course is designed for marine engine personnel/officers involved in the operation and management of auxiliary boiler system which fundamentally include the feed water analysis and treatment onboard ships. It provides the essential knowledge and related skills to support the various tasks and requirements for safety and efficient operation of all the systems involved for the vessel's marine steam plant.



Computer simulator of the Auxiliary Boiler Operation, an integral part of the course program.

## RCPO / CF Sharp Signs Memorandum of Agreement for NTCM-Cadets



Capt. Raimund Gross Deputy Head of RCPO Personnel Dept with Mr. Miguel Rocha VP CF Sharp Business Development and Capt. Johnsen during the signing of MoA

Norwegian Training Center is now open to provide its clients Cadetship program, for Deck and Engine Cadets. Reederei Claus Peter Offen and its Manning Agent CF Sharp Philippines entered into MoA with NTC-M to develop and supply its cadet program. Eighteen (18) Cadets from their first batch boarded their respective vessels last May while another 16 for 2008 and 18 for 2009 are in the pipeline.

## New Head , Electrical Proj. / Instructor

Mr Finn Guriby is appointed Head, Electrical Project / Instructor of the Norwegian Training Center—Manila. He will be in charge in developing electrical courses, electro cadet training and other technical expertise for ships and offshore industry. Mr. Guriby has more than 35 years experience as Electrical Engineer with 17 years work experience in the offshore industry.



Mr. Finn Guriby

He also sailed as Electrical Officer on Board Merchant Navy. His previous employment was with SEVAN MARINE in their Piranema FPSO Project. Mr. Guriby is a new addition to NTC-M pool of Technical Head.

## Extension Office

A new office at NTC-M Culinary building is presently constructed to accommodate the expanding need of additional Instructors, Staff and Office Heads. The new Office which will be completed this July will be the office of the Head of Electrical Project.

## Norwegian Training Center - Manila

NTC-M Building TESDA Compound  
East Service Road Taguig  
Metro Manila  
PHILIPPINES  
Phone: +63-2-812 0742  
Fax: +63-2-812 6728  
ntcm.registrar@ntcm.com.ph

We Stand for  
EXCELLENCE



Director Odd Magne Skei  
director@ntcm.com.ph



Project Manager Morten Johnsen  
project.manager@ntcm.com.ph



Training Manager Rex Recomite  
training.manager@ntcm.com.ph



Admin. Manager Sila Tani-Salva  
admin.manager@ntcm.com.ph



Finance Manager Paul Brillante  
finance.manager@ntcm.com.ph



IT Manager Francis Deejie Morelos  
it.manager@ntcm.com.ph

## NTC-M CADET PROGRAM

NTC-M now launches Deck and Engine Cadet Program to provide competent cadets to clients. The program is highly subsidized by Ship Principals. The program provides the short term and long term cadet requirements under the NTC-M training scheme and is open for all NTC-M Clients. For subscription please contact project.manager@ntcm.com.ph



NTC-M Cadets

## Maritime Assessment Center

Since January 2007 a total of 279 candidates has utilized NTC-M Maritime Assessment Center to evaluate the level of competencies of seafarers. The assessment program is open for all Deck and Engine Departments and can be tailored made for company specifics. Ship Principals and Crewing managers can now have option for an independent evaluation of their personnel.



Ship Officers taking Assessment

## Electro Cadet - 1st Batch

NTC-M hails the first batch of Electro Cadets who completed the program last 16 March 2007. Fifteen cadets successfully finished the three Modules including the intermediate sea time. Feedbacks from subscribers indicate a very good performance evaluation and positive results. Most of them are now assistant electrician.



Director Skei meeting electro Cadets

## Management Level Course

NTC-M is presently awaiting deliberation and approval of joint PRC-MTC Inspection as provider for Management Level Courses. The final inspection was held last June 8, 2007.

## Electronic Chart Display and Information System (ECDIS)

A new upgrade of the existing ECDIS equipment will be completed by August 2007. Each workstation will consist of steering system, throttle, DGPS, echo sounder, log/distance/ time console, RADAR/ ARPA, and ECDIS with C-Map sailing areas. The new system will also integrate the Automatic Information System (AIS) and area navigation visuals.

