

Contents Page High tech storage lifts increase capacity at **HERNIS** 2 Good prospects for CCTV in Greece says HERNIS' agent **OCEANKING** HERNIS Singapore makes steady headway New Regional Sales Engineers New HERNIS DVR with outstanding multichannel recording capacity S7 now with IR-Led Technical Corner More HERNIS CCTV systems for JSPL Projects HERNIS CCTV preferred by Petrobras Norwegian Grand Prix through HERNIS' "eyes" 10 Jan Kristensen NME Board Member 11 Service Agents at extensive training seminar 11 Taste of the World 12 Upcoming events 13

New Contracts

14

High tech storage lifts increase capacity at HERNIS

Two new vertical storage lifts have been installed to replace the old 130 m2 of storage room at HERNIS. Stores Manager Mr. Dag Gundersen is looking forward to increase efficiency and decrease risk. The lifts have benefited the organisation in more ways.

The new high tech vertical lift systems for storage were installed in early June. "After the integration of the lift software to our general Enterprise Resource Planning system (ERP) the run-in period has passed painlessly" says Stores Manager Mr. Dag Gundersen. He is very pleased with the new advanced tool his team has got. "Already the lifts have proved a successful investment. We aim at a 50% savings in picking time and are thus prepared for a considerable increase in production but with the same number of stores men as today".

"Safety has also been a main concern", Mr. Gundersen goes on. "Critical parts are now stored dust and moisture free and protected against attempted theft. Also EMC protection is improved". The lifts have benefited the HERNIS organisation in more ways. The elevators have released about 130m2 of office space to make room for the increased number of employees at the premises in Arendal. Managing Director Egil N. Olsen elaborates: "With 30 new square meters generously exposed to daylight we now look forward to welcoming our customers to our new Factory Acceptance Test area. On the second floor the technical department has moved into new offices, releasing space for the service department. The recent rebuild takes care of our current space requirements. The future will show whether further expansion become necessary" Mr. Olsen concludes.



Storesman Mr. Rasim Cirkic with camera housing from the new storage lift.

Good prospects for CCTV in Greece says HERNIS' agent OCEANKING

Since 2007 HERNIS is represented by the company OCEANKING in Greece. OCEANKING is a leading marine engineering and commercial group serving the Greek maritime community as well as the Greek public and industrial sector. With a client base consisting of shipyards, ship operators, technical marine firms and ship owners the two companies find we go hand in glove and look forward to exploring the bright prospects for CCTV in Greece in the coming years.



Sales Mgr. for HER-NIS CCTV systems in OCEANKING is Mr. Panayiotis Pollalis, head of the company's electronic department. Mr. Pollalis

explains "Out of approximately 700 ship owning companies, our client base currently counts 300 companies out of which 90 are involved in new buildings. The rest are potential customers who do not have vessels with equipment from the Principals we represent – yet!

Mr. Pollalis, experienced Electronics Engineer and Sivil Engineer, came from Hellenic shipyards in 2005, where he was Head of the Automation department at the NBs Division as well as Head of Electrical Division. He had then already been cooperating with OCEANKING on different projects for about 20 years. "Already we are involved in a number of projects with CCTV, however due to the growth in new construction we are expecting an increase in the demand of CCTV systems for VLCCs, Container vessels, RO-RO and Passenger vessels. More specifically VLCCs and big Container vessels will dominate the New Building order book of the major Korean yards in the coming years; hence the necessity of installing CCTV systems will grow steadily. It is also worth considering the fact that Greek owners have started getting involved in the offshore market by ordering

Drill ships. In the long term this means increased demand for CCTV and Oceanking is ready to take on the challenge" Mr. Pollalis continues enthusiastically.

Oceanking was founded in 1989 by Costas Hassiotis and operates from the heart of the Port of Pireus, as well as in Cyprus. Panos Yannoulis joined as a partner in 1992. The company is led by the two men backed by a permanent staff consisting of 17 people. "At Oceanking we work as a team sharing the vision to become our customer's number one chosen partner" Mr Pollalis rounds off.



From the left: HERNIS Area Sales Mgr. Mr Arvid Enggrav, Mr. Panos Yannoulis, and Mr. Costas Hassiotis. The picture was taken at Posidonia in June 2008.

HERNIS Singapore makes steady headway

HERNIS' regional office in Singapore has experienced steady growth and has evolved from a small sales representative to a fully operational Sales and Service office since the start up 8 years ago. This last year order income has increased significantly and Regional Sales Manager Mr. Rizalino S. Esquivel believes that prospects continue to look good for HERNIS in the coming years.

HERNIS' regional office in Singapore has experienced steady growth and has evolved from a small sales representative to a fully operational Sales and Service office since the start up 8 years ago. This last year order income has increased significantly and Regional Sales Manager Mr. Rizalino S. Esquivel believes that prospects continue to look good for HERNIS in the coming years.

"With the addition of two Regional Sales Engineers, Clement Lam and Louis Peh together with our dependable Sales Assistant Carmencita Francia the Singapore Sales Team is ready to cope with the increasing demand and challenges of the region" says Rizalino. "The increase in the work force will allow us to focus even more on specific areas of responsibility which will benefit our valued Agents and Clients in the Asia Pacific Region."

As change is inevitable a new Managing Director will be taking over the Singapore office after Svein Gundersen decided to leave the company in his 14th year.

"After the initial disappointment that Svein was leaving us we are now looking forward and are excited to get acquainted with the new MD and seeing where he/she will propel us. We are a relatively small team who work closely together, hence the new MD will clearly make a difference", says Rizalino. Rizalino has personally been with HERNIS for 4 1/2 years now, starting as Sales Engineer then taking on the responsibilities of Regional Sales Manager for HERNIS in Singapore in 2006 with great success.



HERNIS Sales Team in Singapore, from the left: Mr. Louis Peh - Regional Sales Engr., Mr. Clement Lam – Regional Sales Engr.,
Regional Sales Manager Mr. Rizalino Esquivel and Sales Assistant Ms. Carmencita Francia



New Regional Sales Engineers

Mr. Louis Peh

Since August 15th. Mr. Louis Peh is employed as Regional Sales Engineer at HERNIS Singapore.

Mr. Peh previously worked for YEL Electronics (crf) as Assistant Sales Manager travelling all over South East Asia. After 8 years of working in the company serving overseas customers Mr. Peh has got a good understanding of the culture and how to serve customers and business partners the best way possible.

Mr. Peh who got married last year is currently building a new house for his little familiy.

Mr. Clement Lam

Clement joined HERNIS on August 1st. 2008 as Regional Sales Engineer.

Clement started his working career 1998 after serving the National Service and has worked for companies such as Dedicated Micros, AVT(S) and RS Components. His previous positions include Technical Support, Customer Support, Product Management and most recently Account Management in the maritime and offshore industry in Singapore.

Clement lives in the western part of Singapore and in his spare time enjoys sports and reading.

HERNIS would like to welcome the new Sales Engineers to our team!

New HERNIS DVR with outstanding multichannel recording capacity

With the capacity to record up to 16 individual channels at 4CIF with full frame rate HERNIS' new Multichannel Digital Video Recorder really stands out. The advanced recorder is marketed this fall.



Mr. Carl Are Hopen, R&D Software Engineer at HERNIS is pleased with the new product. "HERNIS' new Multichannel Digital Video Recorder - the DVR-M - offers unrivalled recording capacity. It supports up to 4TB internal storage and if additional storage is needed external storage devices can be connected.

The maximum video resolution has been increased from 2CIF to 4CIF giving video resolution close to DVD video.

Flexible recording options are offered to meet different recording quality and interval requirements.

The 16 input-channels on the DVR-M are connected to a video-output from the matrix. Video output from the matrix to any of the 16 channels on the DVR-M is selectable from HERNIS' control panels".

The enhanced DVR-M constitutes an addition to the existing cost-efficient HERNIS DVR-M already in the HERNIS portfolio.

S7 now with IR-Led

The tiny HERNIS camera station "S7" has been equipped with IR LED to increase the area of use. The camera station is now perfectly suited for night-time surveillance and use in dark areas, where the IR light will help identify objects, but without revealing the position of the camera.



Mr. Jan Kristensen, Sales Manager at HER-NIS comments on the modified product; "We have picked up on a growing demand for IR light in connection with our CCTV systems and have thus come up with this cost efficient solution that will enable surveillance in completely dark areas.

This product improvement is an excellent example of how HERNIS is working continuously to meet customer requirements.

The challenge could easily be met through a simple product modification, and we actuated immediately, recognising the advantages for our customers."

The S7IR represents a useful supplement to HERNIS' existing range of camera stations and we look forward to offering the product on the market.

Technical Corner

Thermography

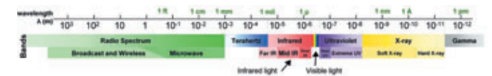
HERNIS offers advanced surveillance equipment based on the latest technology available. Over the last few years, as thermography is becoming increasingly accessible, it has become an important part of our CCTV portfolio. Thermography is the use of an infrared imaging and measurement camera to "see" and "measure" thermal energy emitted from objects. Typical areas of use are detecting oil leakages, smoke, fire and steam in industrial and marine environments, in addition to night-time navigation and man-overboard searches.

The Infrared energy can be perceived as heat by an infrared camera (Thermal images). Unlike visible light, in the infrared world, everything with a temperature above absolute zero (-273°C) emits heat. This means that even very cold objects, like ice cubes, emit infrared. The higher the object's temperature, the greater the IR radiation emitted. Infrared allows us to see what our eyes cannot. Thermal cameras increase safety for people and equipment in both day and night-time situations.

Thermography is among the most effective proven predictive maintenance (PM) technology available. Identifying and evaluating problems quickly, accurately and safely prior to failure can save you the much greater costs associated with manufacturing downtime, production losses, power outages, fires and catastrophic failures.

- capable of detecting oil leakages, fire, smoke and steam
- can help compare temperatures over a large area
- capable of catching moving targets in real time

Invisible light (infrared) is below the visible light range as shown on the electromagnetic spectrum below:





Picture taken in total darkness with Thermal camera. Heat variations sensed by the infrared camera are processed to produce a detailed visual picture. (Notice that the black plastic bag is penetrated on the thermal image).



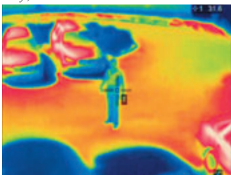
Picture taken with ordinary CCD camera with visible light in the room.



Picture taken with Day/Night CCD Camera with IR Light directed at the target (Near IR – light invisible to the eye)



Picture taken in total darkness with Day/Night CCD Camera.



Picture taken with thermal camera in daylight (visible light).



Picture taken with ordinary CCD camera in daylight (visible light)

- able to find deteriorating components prior to failure
- makes it easier to find defects in shafts and other metal parts
- suitable for measurement in areas inac cessible or hazardous for other methods
- non-destructive test method

More HERNIS CCTV systems for JSPL Projects

Based on a remarkable history of successful cooperation between JSPL and HERNIS, Jurong Shipyard Pte. Ltd. has again entrusted HERNIS to deliver the CCTV System and Equipment for their Seadrill 13 Semi-submersible Rig. The Seadrill 13 which resembles Seadrill 8 and 9 Rigs will be built based on the Friede and Goldman Ex-D design and is scheduled for delivery in 2010.

HERNIS Regional Sales Manager Mr. Rizalino S. Esquivel: "This is a good manifestation that JSPL is satisfied with HERNIS' CCTV systems and customer support. We are always working to improve on our services, and with a history of prior deliveries to the client communication is good, which is the basis for any successful cooperation".

Over the years, HERNIS has delivered the very reliable HERNIS 400 Control System along with camera stations EX286W and EX291 for classified areas, PT9W and S9 for safe areas, and Crane TV's and EXP Monitors with control keyboards. This time we are introducing our latest HERNIS DVR-M Digital Video Recorder. HERNIS will also be providing interface software for other drilling and marine monitoring equipment onboard the Seadrill 13.

"It is HERNIS' great privilege to have such a close business relation with Jurong Shipyard and be part of their success with the series of Semi-submersible contracts. New projects like the Atwood 10, the Seadrill 14, and Petro Rig IV are now discussed and more are anticipated in the years to come" Mr. Esquivel rounds off.





HERNIS CCTV preferred by Petrobras

When PB selected CCTV System for the P-56 Hernis was again preferred, and will supply a state of the art system, just as the ones for the P-51 and P-52.

Area Sales Manager Mr. Jan Kleivene has worked with Petrobras since 1998. "I am smitten with the southern enthusiasm of our good colleagues and customers in Brazil and truly enjoy working with them. HERNIS has been the preferred supplier of CCTV for close to 30 Petrobras projects, of which 13 have been new builds. A lot is owed to Gary and Everton in International Products International, our agents in Brazil who do a phenomenal job for HERNIS".

The P-56 is platform No 3 of the semi submersibles of the FSTP consortium. P-52 and P-51 were delivered in 2005 and 2006. "The P-56 is fitted with an equivalent system as P-51, which leads to cost-savings. The system consists of a total of 56 cameras of various types, amongst them 3 cameras for oil leakage detection

– a product engineered at the initiative and by the help from Petrobras, and now standard equipment on all new PB platforms" Mr. Kleivene explains. The system is based on the carefully tested HE400, but offers digital storage of top quality.



The P-52 also fitted with HERNIS CCTV system

Norwegian Grand Prix through HERNIS' "eyes"

This summer HERNIS once again took on the task of filming the Grand Prix race, bringing the action to the crowds of spectators that visited Arendal for the spectacular event.

With 6 camera teams spread along the track the race was well covered and images were transmitted to multiple large screens for the thousands of spectators to view the action at close range.

Some glimpses from the NGP 2008:

HERNIS Manager Egil N. Olsen interviewed by the NGP speaker about HERNIS' involvement in the event.



Assembler Erling Jensen following the race from "Småholmen" outside Arendal.



Marketing Director Bjørn Fossestøl is capturing the ambiance from his position in the City Center





Team Jotun cutting the corner taking over the lead from the Victory team in the very last round.



Thousands of spectators enjoyed the race at close range via the numerous large screens showing the HERNIS' live recordings.



Jan Kristensen - NME Board Member

Since 1995 HERNIS has been a member of the Norwegian Maritime Exporters (NME) association. The association works to build networks between Norwegian and international maritime communities thus contributing to increased export sales for its members.

HERNIS is pleased to be represented on the board by board member Mr. Jan Kristensen – Sales Manager at HERNIS. Mr. Kristensen falls into a long HERNIS tradition. The

company has been represented on the board more or less continuously since the start of the Norwegian Maritime Exporters association in 1995.



HERNIS Sales Manager and NME board member Jan Kristensen

Service Agents at extensive training seminar

13 service agents visited HERNIS in May to receive extensive product training. The seminar included both theoretical and practical training and the agents made the most of their stay.

With a mini workshop set up in the storehouse HERNIS service agents from around the world were able to take a close look and get their hands on HERNIS CCTV systems for training. Several camera stations were mounted with software and hardware for the participants to work on. Technical lectures by HERNIS Service Engineers added to the teaching program.

An informal setting gave each participant opportunity to ask questions and learn through valuable hands on experience with the products. Service Manager Mr. Ove Sandberget summed up the event: "The level of commitment was quite impressive. A lot of information was shared, and the feed-back from both our guests and the HERNIS team behind the event was entirely positive".

The seminar also has significance in a teambuilding sense. "We are convinced that the working relationship benefits from good social relations so nice dinners and excursions are an important part of the event. This year a boat trip to the Torungen Light House was the social highlight of the week" says Mr. Sandberget.



Taste of the World

Spanakopita - spinach pie from Greece

From our agent in Greece we have received this tempting traditional Greek recipe. Naval Architect and Marine Engineer Mrs Peggy Parcha, shares with us:



Since phyllo is very popular these days, it's easier to find in major markets usually in the freezer section, so it needs to be thawed overnight before using. Follow the package instructions. Spanakopita is fabulous at any temperature, so just refrigerate Enjoy!". leftovers for later.

Ingredients:

- 3 pounds fresh spinach, tough stems removed 1 bunch scallions, chopped
- 1/2 cup fresh parsley, chopped
- 2 tablespoons fresh dill, chopped
- 1 pound Greek feta cheese, crumbled
- 3 eggs, beaten
- 2 tablespoons extra virgin olive oil
- ¹/₂ cup dried bread crumbs
- 1/2 teaspoon salt
- 1 teaspoon black pepper, freshly ground (optional)
- 1/2 pound phyllo dough

olive oil or a spray bottle with very light mister is handy.

- Add the scallions, herbs, feta and remaining ingredients. If the feta is very salty, be
- Prepare space for your phyllo stack, filling, olive oil and baking pan. Phyllo can dry slightly damp kitchen towel to prevent it from drying out.
- Place one sheet of phyllo in the baking pan draping the excess over the sides. Brush the phyllo with a thin, even coat of olive oil. Repeat the process with 6 more sheets of dough, coating each layer with olive oil.
- Scatter 1/4th of the filling lightly but evenly onto sheet 7. You want to leave a few pockets for air. Cover the filling with another layer of phyllo and continue the process until the filling is used.
- Top that with 7 to 10 more sheets of phyllo. Fold the excess dough onto the top edges or trim it away with a sharp knife.
- Brush the top layer with egg wash. Using a sharp knife score the top few layers (not so deep as the filling) of the dough into generous serving-size diamond shapes. This keeps the phyllo intact when you slice it later.
- Bake for about an hour until golden brown. Let it rest for 5-10 minutes. Slice and serve hot, warm or cold.

Note: You can also combine spinach with other delicate greens that require similar cooking time, such as arugula. If you use tougher greens like kale or collards, it's best to sauté them first and drain them well. Phyllo-based dishes are not suitable for reheating in the microwave where they will become soggy.



Upcoming events

Invitation



August 26-29

Between 26th and 29th of August HERNIS will be exhibiting our CCTV equipment at ONS in Stavanger, a leading and authoritative meeting place in the world of oil and gas.

Come and see our video surveillance systems in action. Try operating cameras by touching the monitor and get the HERNIS CCTV feeling!

Booth: D 480

Invitation



September 23-26

In September you can meet HERNIS on the Norwegian pavilion at SMM in Hamburg. SMM is the world's most important shipping exhibition and an excellent opportunity for us to meet you and show you our products in action.

Come to our stand and be fascinated by our Touch Screen camera operation and get first hand experience with our video surveillance systems!

Booth: II7 in Hall B7

Invitation



December 2-5

In December HERNIS is taking part at OSEA in Singapore. This is the premier offshore event in Asia and a natural arena for HERNIS to meet with new and existing customers.

Take the opportunity to meet our experiences sales team and get first hand experience with our CCTV systems! Try operating our cameras by touching the screen! Get the feeling of HERNIS CCTV!

Booth: AV3-06

For entrance card, please contact us at pernillem@hernis.no

HERNIS Activity Plan 2008

25 – 26 August	Agent Seminar, Europe
26 – 29 August	ONS, Stavanger, Norway
23 – 26 September	SMM, Hamburg, Germany
November	Customer Appreciation Dinner, Singapore
2 – 5 December	OSEA, Singapore

New Contracts

Buyer:	Owner:	Project:
ONSHORE		
HERNIS 500		
Tecway Internat. (Oil & Gas)	Sinopec Zhenhai Refining & Chemical Companies	ZRCC Coker Unit
HERNIS 400		
Fluor Transworld Services, Inc	Exxon Neftegas Limited	Sakhalin I Odoptu FSP Project
Hyundai Heavy Industries Co.	Transocean / Global Santa Fe Corporation	HHI H-2148 Gusto, Drillship
Intermare Sarda S.p.A	Fred Olsen Marine Services AS	Knock Allan
Jurong Shipyard Pte Ltd.	Seadrill Offshore AS	Seadrill 13 Semisub Rig, Project 11-1091
Jurong Shipyard Pte Ltd.	Seadrill Offshore AS	Seadrill 13 Semisub Rig, Project 11-1091
KCA Deutag Tech. Support Ltd. (RDS)	Lundin Britain Ltd	Thistle, Offshore Platform
MST LTD	BP (AIOC) Azerbaijan	Azeri Gunashli DUQ, phase 3 Oil Rig
National Oilwell Varco Norway, Kristiansand	Nexus Floating Production Ltd	SHI H-1767 Nexus 2, FPSO
National Oilwell Varco Norway, Stavanger	Cardiff Marine inc	SHI H-1865 Cardiff drillship 97K
National Oilwell Varco Norway, Stavanger	Cardiff Marine inc	SHI H-1866 Cardiff drillship 97 K
National Oilwell Varco Norway, Stavanger	Mosvold Drilling Ltd.	SHI HN1867 Mosvold Drillship
National Oilwell Varco Norway, Stavanger	Mosvold Drilling Ltd.	SHI HN1868 Mosvold Drillship
National Oilwell Varco Norway, Stavanger	OAO Gazprom	Gazflot #1, SemiSub Drilling, Gazprom-Shtokmar
National Oilwell Varco Norway, Stavanger	OAO Gazprom	Gazflot #2, SemiSub Drilling, Gazprom-Shtokmar
National Oilwell Varco Norway, Stavanger	SeaDragon Offshore UK	SeaDragon #2, 6th gen. Semi-Sub Drilling Rig
National Oilwell Varco Norway, Stavanger	Tanker Pacific Management	SHI H-1864 TPM 5
Radio Holland	Odfjell Offshore AS	Odfjell Semi-sub #2 GVA7500
Schlumberger Information Techn. Serv. AS		Western Trident, WesternGeco - Seismic vessel
SENSE EDM	Skeie Group	Skeie Drilling & Production Jack-up #3
OFFSHORE		
HERNIS 400		
Aisha Trading Co.	Shell Brunei Petroleum Co. SDN. BLD.	Bugan Platform
HERNIS 400 / CraneTV		
Elsag SpA	Saipem S.A.	Scarabeo 8
HERNIS 8×8		
Consilium Middle East (FZC)	Scorpion Offshore Ltd	H252, Scorpion Rig # I
Consilium Middle East (FZC)	Scorpion Offshore Ltd	H252, Scorpion Rig # 2
HERNIS Basic		
Maritime Systems AS	A.P. Møller, Maersk Contractors DK	Maersk Jackup # 3, Cement Unit
Maritime Systems AS	A.P. Møller, Maersk Contractors DK	Maersk Jackup # 4, Cement Unit
Transocean Offshore International Ventures	Transocean Offshore International Ventures	Transocean Jackup:Trident 4 (IV-A)
Crane-TV		
AND Group PLC	Prosafe Offshore Ltd. (ex Consafe Engineering)	Safe Scandinavia (ex. Polycrown)
National Oilwell Varco Norway, Kristiansand	Dolphin AS (a Fred Olsen Company)	T6148 Bideford Dolphin, Semi-Sub Drilling
National Oilwell Varco Norway, Kristiansand	Dolphin Drilling Ltd.	T6149 Borgland Dolphin, Semi-Sub Drilling
National Oilwell Varco Norway, Kristiansand	Seadrill Offshore AS	T5685 West Alpha
National Oilwell Varco Norway, Kristiansand	BP Norge	T4889 BP Hod
National Oilwell Varco Norway, Stavanger	China Oilfield Service Limited (COSL)	COSL CJ 46 RIG I
National Oilwell Varco Norway, Stavanger	China Oilfield Service Limited (COSL)	COSL CJ 46 RIG 2
Oceanvision Pte Ltd.	Atwood Oceanics Inc.	Atwood Beacon, B-252
SENSE EDM	PetroProd D&P1 Ltd	PetroProd CJ70-Jack Up CCTV System



Buyer:	Owner:	Project:
SHIPPING		
HERNIS 500	Daine and Chinain Communication (Daines)	LILII 2025 Deisse Zelis Deiler Conde Oil Tenten
Hyundai Heavy Industries Co.	Primorsk Shipping Corporation (Prisco)	HHI 2025 Prisco Zaliv Baikal, CrudeOil Tanker
Hyundai Heavy Industries Co.	Primorsk Shipping Corporation (Prisco)	HHI 2026 Prisco Zaliv Vostok, CrudeOil Tanker
HERNIS 400		
Aker Pusnes AS	Aker Philadelphia Shipyard, Inc	NB 012 Overseas Cascade/OSG
Aker Pusnes AS	Aker Philadelphia Shipyard, Inc	NB 015 Overseas Chinook/OSG,
Daewoo Shipbuilding & Marine Engrg Co. (DSEC		H-2274 Knutsen LNGC
Daewoo Shipbuilding & Marine Engrg Co. (DSEC		H-2267 Knutsen LNGC
Daewoo Shipbuilding & Marine Engrg Co. (DSEC		H-2269 Knutsen LNGC
Dan Marine (Far East) Ltd, Shanghai	Burbon Offshore	Hull ZJ 2001, -2, -3, -4, -5, -6, -7, -8, -9, -10, Zhejiang shipyard GPA
Dan Marine (Far East) Ltd, Shanghai	Shanghai Zhenhua Port Machinery, ZPMC	ZPMC-1001, Pipe Laying Barge
Drydocks World, Dubai - New Building Division		DW NB64, Seismic Vessel
Drydocks World, Dubai - New Building Division		DW NB65, Seismic Vessel
Lauritzen Tankers A/S	Lauritzen Tankers A/S	Freja Pacific
MOL Tankship Management (Europe) Ltd	MOL Tankship Management (Europe) Ltd	H-4881 Atlantic Prosperity, Tanker
STX Heavy Industries Co.,Ltd.	Technip-Coflexip Ltd	H6001 Technip-UK, Pipe Laying Vessel
HERNIS 8X8		
Factoria Naval de Marin	Esvagt A/S (A.P.Møller)	C160
Factoria Naval de Marin	Esvagt A/S (A.P.Møller)	C159
MOL Tankship Management (Europe) Ltd	MOL Tankship Management (Europe) Ltd	H-638 Princess Naomi, Tanker
HERNIS Basic		
Daewoo-Mangalia Heavy Industries (DMHI)	Anangel Maritime Services Inc.	DSEC H1047 180K dwt. Bulk/Anangel
Daewoo-Mangalia Heavy Industries (DMHI)	Anangel Maritime Services Inc.	DSEC H1048 180K dwt. Bulk/Anangel
Daewoo-Mangalia Heavy Industries (DMHI)	Anangel Maritime Services Inc.	DSEC H1049 180K dwt. Bulk/Anangel
Daewoo-Mangalia Heavy Industries (DMHI)	Anangel Maritime Services Inc.	DSEC H1050 180K dwt. Bulk/Anangel
Daewoo-Mangalia Heavy Industries (DMHI)	Tsakos Shipping & Trading S.A.	H1045 Freeway Champion, Bulk Carrier
Daewoo-Mangalia Heavy Industries (DMHI)	Tsakos Shipping & Trading S.A.	H1046 Freeway Pioneer, Bulk Carrier
Honeywell Co., Ltd.	Qatar Shipping Company, QSC (Q-Ship)	SHI H-1726 Qatar gas LNG
Honeywell Co., Ltd.	Qatar Shipping Company, QSC (Q-Ship)	SHI H-1751 Qatar gas LNG
Honeywell Co., Ltd.	Qatar Shipping Company, QSC (Q-Ship)	SHI H-1752 Qatar gas LNG
Honeywell Co., Ltd.	Qatar Shipping Company, QSC (Q-Ship)	SHI H-1753 Qatar gas LNG
Honeywell Co., Ltd.	Qatar Shipping Company, QSC (Q-Ship)	SHI H-1754 Qatar gas LNG
NAVY		
HERNIS 400		
Kongsberg Maritime AS	Forsvarets Logistikkorg. MIL - Bergen	KNM Skjold, P-960, Wbs-382 (vsl 1, P6300)
Basic		
NASSCO	NASSCO	T-AKE Hull 480
NASSCO	NASSCO	T-AKE Hull 481
CRUISE		
HERNIS 400		
Aker Ostsee Wismar (MTW Werft) GmbH	Stena Ro Ro AB	NB 159 Aker Yards RoRo passenger ferry 55
Aker Ostsee Wismar (MTW Werft) GmbH	Stena Ro Ro AB	NB 164 Aker Yards RoRo passenger ferry 55
HERNIS 400 Compact		
HERNIS 400 Compact	Stone Ro Ro AD	SUI UNI 907 Pa Pa passangan farrer
Samsung Heavy Ind. Co., Ltd.	Stena Ro Ro AB	SHI HN1807 RoRo passenger ferry
Samsung Heavy Ind. Co., Ltd.	Stena Ro Ro AB	SHI HN1808 RoRo passenger ferry

World class from Arendal

HERNIS develops advanced camera-based surveillance systems for marine and oil & gas installations worldwide.

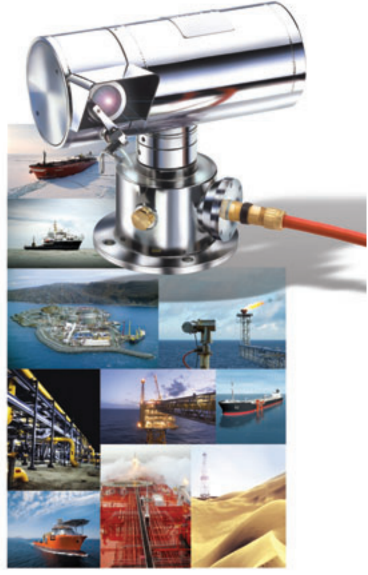
Our solutions contribute to increased efficiency and provide safety for people and equipment in hazardous areas and under extreme conditions.

Today we are 130 employees, head office in Arendal, Norway and subsidiaries in Singapore, Houston and Rio de Janeiro.

Would you like to work for an innovative, international company?

Look up career opportunities on our web site or contact hr@hernis.no.

www.hernis.no



Part of the Vislink Plc.





