# AQUA MONT SERVICE SERBIA COMPANY PROFILE

AQUA MONT SERVICE D.O.O. *Commercial Diving Services* Obrenovacki drum 27a, 11 060 Belgrade, Serbia Tel + 381 11 357 22 44 Fax +381 11 357 23 00 MobTel + 381 63 253 653 <u>www.aquamontservice.com</u> <u>office@aquamontservice.com</u>

# ABOUT US

Aqua Mont is Company specialized in conducting and performing Underwater Works, up to 70 m working depths.

Aqua Mont Company was founded 1996 in Belgrade, Serbia.

Aqua Mont employs Engineers and Divers covering variety of specialties and trade skills.

We continuously are improving our processes to meet up-to-date Industry International Standards and Regulations in our day to day activities.

Aqua Mont Company has International Certificates and licences for all works that we perform complemented by individual staff certificates and licences.

Aqua Mont is member of International Diving School Association - IDSA, and our team is licensed up to IDSA Standards.

Aqua Mont meets ISO 9001-2008 Quality Standards and is issued ISO certificate. Aqua Mont is certified by Germanischer Lloyd.

Aqua Mont is currently Serbian Leading Company in Commercial Diving Services.

# AQUA MONT PERFORMS FOLLOWING WORKS

# Underwater inspection of objects and terrain

- Underwater TV system with divers
- Underwater photography with divers
- ROV up to 200m depth, 600m distance

# **Underwater and Surface Surveying**

- Sonar system/ Side Scan, Multibeam, GPS positioning
- UXO detection

# **Steel Constructions**

NDT Methods

- Ultrasonic underwater control of material thickness
- MPI underwater control of welded

Construction and rehabilitation works

- Underwater welding
- Underwater cutting
- Underwater anticorrosion protection

# **Underwater Cathodic Protection**

- Cathodic protection reparation
- Measuring potentials of cathodic protection
- Anode replacement

# **Concrete Constructions**

NDT Methods

- Concrete ultrasonic damage and crack detection detection in underwater concrete constructions
- Schmidt hammer underwater quality assessment of surface concrete construction

Destructive Control Methods

- Concrete sampling from characteristic positions core drilling with sanation
- Sample analysis and reporting by certified laboratory
- Repair and construction works
- Underwater concreting
- Underwater concrete injection and repair by epoxy and polyurethane materials
- Surface cutting and Underwater cutting of reinforced concrete with Diamond Wire Saw Technology.
- Underwater reinforced concrete core drilling up to 600mm/700mm diameter
- Underwater Anchor Installation

Repair and Construction of Breakwaters and Ports

# Repair and Construction of Underwater Intakes, Pipelines, Cables

# **Underwater Cleaning Works**

- Floating Digger
- Air-lift system pumps,
- Venturi system pumps,
- Low pressure jetting
- High pressure jetting

Dewatering objects and terrain by great capacity mobile pumps

Underwater UXO Clereance Operation

Underwater Demolition-Mining Works

Ships Underwater Services up to Germanischer Lloyd Standards

Salvage Operation

Confined Space Works

Hazardous Waters and Hazardous Area Works

Rope Access Works

Watersupply Wells (types Ranney and Preussag) Regeneration

# THE LIST OF THE MOST IMPORTANT AQUA MONT CLIENTS

**Electrical Economy of Serbia:**HPP Djerdap I, II/HPP Bajina Basta/RHPP Bajina Basta/HPP Zvornik//HPP Limske/HPP Vlasinske/TPP TENT A/TPP Kostolac B

Belgrade Water Supply System and Sewerage Belgrade Land Development Public Agency Naissus - Nis Water Supply System Novi Sad Water Supply System and Sewerage Institute for Watereconomy Jaroslav Cerni Institute for the Protection of Cultural Monuments Institute IMS Belgrade Institute of Hidrogeology Belgrade Institute for Welding Belgrade Institute Mihailo Pupin Belgrade Energoproject Shipyard Brodotehnika Public Enterprise Ada Ciganlija Mostogradnja AD PIM **FINA Cup IK Consulting Engineers Itd US Steel Smederevo** Water-clutch Power Plant Gacko Bosna and Herzegovina **DSD Konstruktion, Germany** JV Kocks GmbH, Germany C. Gielisch GmbH, Germany Hayat - Danone, Turkey Port of Tunis, Tunis Pomgrad Split, Croatia Port Bar, Montenegro Adriatic Shipyard Bijela Montenegro Institute for Geological Research Podgorica, Montenegro Budva Water Supply System, Montenegro Herceg Novi Water Supply and Sewerage System, Montenegro Hidroconstructia SA, Romania: HPP Iron Gate BelKhart Port Sudan, Sudan Electrical Economy of Montenegro, HPP Piva, Montenegro Institute IGH dd Zagreb, Croatia Korporata Elektroenergjitike Shqiptare (KESH), Albania: HPPFierza/ HPPKomani/HPPVau I Dejes AF Colenco Ltd, Switzerland **GP** Porr, Serbia PMC Inzenjering doo, Belgrade WTE Austria

# **AQUA MONT CERTIFICATES**

### **ISO 9001 : 2008 QUALITIY MENAGEMENT CERTIFICATES**



# GERMANISCEHR LLOYD CERTIFICATES

	e undernoted company has been approved by Germanischer Lloyd		
	ips classed with this Society.		
Certificate No.	75 532 - 09 HH		
Company	Aqua Mont Service d.o.o Obrenovacki Drum 27 A 11000 Beograd, SERBIA		
Description	IW Survey		
Technical Data/ Application	Above named company is approved to assist Germanischer Lloyd at In-Water Surveys according to the Germanischer Lloyd Rules in force on ships and equipment classed to the Society and on ships and equipment, for which Germanischer Lloyd is authorized. Divers action is restricted to operation according to the instructions of a Germanischer Lloyd. Rules for the safety of divers and equipment are not included in this approval. Rather, the responsibility for the safety of such resting with the employing Company. In event of changes being made to the equipment the Certificate continues to be valid only, if modifications were checked in accordance with the requirements for approval.		
Approval Standard	Procedural Requirements for Service Suppliers		
Documents	09-109935, Data Sheet 2009-06-09, GL Vienna		
Remarks	None.		
Valid until	2014-06-09		
Page 1 of 1			
File No. XIII.O.03			
Hamburg, 2009-07-29			
Germanischer	Lloyd		

# **COMPANY DIVING CERTIFICATES**



# PERSONAL DIVING SUPERVISOR CERTIFICATES



This is to certify that

ALEKSANDAR MILOSAVLJEVIC bas successfully completed a training course beld between

25.01 and 29.01 2011

and bas been trained in accordance with the syllabus and standards required by

Interdive Services Ltd in the following subjects

INSHORE AIR DIVING SUPERVISOR

Has been trained in accordance with UK ADC syllabus and standards

A Training Director

Certificate No. INT301-04011

"Safety through Training" Interdive Services Limited Toko Damerel Distiness Centre ke Plymstali Decon PL34DT G 152:55:80:80 Res. +44 (0)1752:5

Schurch



This is to certify that

ANDREJ PLESNICAR

bas successfully completed a training course beld between

25.01 and 29.01 2011

and bas been trained in accordance with the syllabus and standards required by

Interdive Services Ltd

in the following subjects INSHORE

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A Training Director 1

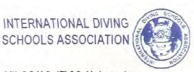
Certificate No. INT301-04021

"Safety through Training"

Intendive Services Dunited 3A Solar Dunnerel Indiness Centre 5 Church Street Stoke Physicall Deron PL 407 Great Dr Tel +44 (0) 752 55 40 20 Kit +44 (0) 1752 55 90 90 Fendit deineficiaterdireccia Wieldnie wurd interficies et

# PERSONAL DIVING CERTIFICATES





MILOSAVLJEVIC Aleksandar

IDSA Level 2 : Surface Supplied Inshore Air Diver

Issued By : Interdive Services Ltd, UK Date of issue : 17 Feb 2011 Certification No : 1023 Date Graduated : 16 Apr 2007 Date of Birth : 1 May 1967



INTERNATIONAL DIVING SCHOOLS ASSOCIATION

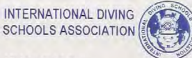


PLESNICAR Andrej

IDSA Level 2 : Surface Supplied Inshore Air Diver

Issued By : Interdive Services Ltd,UK Certification No: 1025 Date of issue : 17 Feb 11 Date Graduated : 16 April 07 Date of Birth : 3 Nov 1977





MIHAJLOVIC Dejan

IDSA Level 2: Surface Supplied Inshore Air Diver

Issued By : Interdive Services Ltd, UK Date of issue : 17 Feb 2011 Certification No : 2230 Date Graduated : 7 Feb 2011 Date of Birth : 25 Jul 1962



INTERNATIONAL DIVING SCHOOLS ASSOCIATION

**BLAGOJEVIC Marko** 

IDSA Level 2: Surface Supplied Inshore Air Diver

Issued By: Interdive Services Ltd, UK Date of issue : 17 Feb 2011 Certification No : 2228 Date Graduated : 7 Feb 2011 Date of Birth : 30 Mar 1984

Health and Safety at Work etc Act 1974 Diving at Work Regulations 1997 Surface Supplied SS/557554/10 Ognjan Ganic Date of Birth 09/02/1975

Card Issue Date 01-Nov-2010

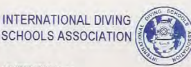
Signed on behalf of the Health and Safety Executive

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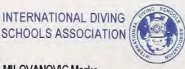


KUZEVSKI Igor

IDSA Level 2: Surface Supplied Inshore Air Diver

Issued By : Interdive Services Ltd, UK Date of issue : 17 Feb 2011 Certification No : 2231 Date Graduated : 7 Feb 2011 Date of Birth : 16 Oct 1979





MILOVANOVIC Marko

IDSA Level 2: Suface Supplied Inshore Air Diver

Issued By : Interdive Services Ltd, UK Date of issue : 17 Feb 2011 Certification No : 2229 Date Graduated : 7 Feb 2011 Date of Birth : 2 Feb 1983





IDSA Level 2: Surface Supplied Inshore Air Diver

Issued By : Interdive Services Ltd, UK Date of issue : 17 Feb 2011 Certification No : 2227 Date Graduated : 7 Feb 2011 Date of Birth : 9 Aug 1964

# PERSONAL DECOMPRESSION CHAMBER OPERATOR CERTIFICATES



This is to certify that ALEKSANDAR MILOSAVLJEVIC bas successfully completed a training course beld between

28.01 and 30.01 2011

and bas been trained in accordance with the syllabus and standards required by

Interdive Services Ltd in the following subjects

CHAMBER OPERATOR

COURSE

te No. INT500-04071

"Safety through Training" oke Dumorel Business Centre le Plymouth Dessen PL3 4DT Grant Brin SZ 55-80-80 Fasc +44 (0)1752 56 50 50



This is to certify that ANDREJ PLESNICAR bas successfully completed a training course beld between

28.01 and 30.01 2011 and bas been trained in accordance with the syllabus and standards required by

Interdive Services Ltd

in the following subjects

CHAMBER OPERATOR COURSE

Training Director Certificate No. INT500-04061

"Safety through Training"



This is to certify that DEJAN MIHAJLOVIC bas successfully completed a training course beld between 28.01 and 30.01 2011

and bas been trained in accordam with the spliabus and standards required by Interdive Services Ltd

in the following subject CHAMBER OPERATOR

COURSE

A INT500-04041

Safety through Trai lar Plymanith Dation 753 627 72 55 80.00 Fain + 44 (0)1753



MARKO MILOVANOVIC has successfully completed a training course held between

28.01 and 30.01 2011

nd bas been trained in accordans with the syllabus and standards Interdive Services Ltd

CHAMBER OPERATOR

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Safety through Training Internation Torony on Linemal A Booke Dissoured Busiliness Converv Stoke Physiciant Discom PLS 4027 Grant Bri 13252 SS 40 407 Films + 44 (10)1752 SS 10 10

in the following subject

COURSE





IGOR KUZEVSKI has successfully completed a traitsting course held between 28.01 and 30.01 2011

This is to certify that

and has been trained in accordance with the syllabus and standards required by Interdive Services Ltd

in the following subjects
CHAMBER OPERATOR

COURSE

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ZORAN PRODANOVIC

bas successfully completed a training course beld between 28.01 and 30.01 2011

> and has been trained in accordance with the syllabus and standards required by

Interdive Services Ltd in the following subjects

CHAMBER OPERATOR

COURSE

71 Training Din

Certificate No. INT500-04011



This is to certify that MARKO BLAGOJEVIC bas successfully completed a training course held between

28,01 and 30.01 2011

and bas been trained in accordance with the syllabus and standards required by

Interdive Services Ltd

CHAMBER OPERATOR

COURSE

Training Director

Certificate No. INT500-04021

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"Safety through Training"

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### UNDERWATER MAGNETIC PARTICLE INSPECTION CERTIFICATES



INSTITUTE OF NUCLEAR SCIENCES "VINČA" CENTER FOR PERMANENT EDUCATION

### CERTIFICATE

### MILOSAVLJEVIĆ ALEKSANDAR electro dechnician

attended the names of

### MAGNETIC TESTING level I

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For examination commission

Number: 42567317-1 Payaelasia, Belynda, 97,63 2092.

INSTITUTE OF NUCLEAR SCIENCES "VINČA" CENTER FOR PERMANENT EDUCATION

### CERTIFICATE

### PLESNIČAR ANDREJ

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# UNDERWATER ULTRASONIC INSPECTION CERTIFICATES

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### **UNDERWATER HUMAN DEMINING CERTIFICATES**







### UNDERWATER EXPLOSIVES CERTIFICATES



This is to certify that ALEKSANDAR MILOSAVLJEVIC bas successfully completed a training course bold between

30.01 and 01.02 2011

and bas been trained in accordance with the cyllabus and standards required by

Interdive Services Ltd

EXPLOSIVES BASIC THEORY & SAFETY COURSE

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This is to certify that ANDREJ PLESNICAR has succenfully completed a training course boil heuseen

30.01 and 01.02 2011 and bas been trained in accordance with the syllabue and standards

in the following subjects

EXPLOSIVES BASIC THEORY & SAFETY

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This is to certify that MARKO BLAGOJEVIC has successfully completed a training course held between

30.01 and 01.02 2011

and bas been trained in accordance with the syllabus and standards required by

Interdive Services Ltd

EXPLOSIVES BASIC THEORY & SAFETY

COURSE Training Director

Certificate No. INT126-04021

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This is to certify that ZORAN PRODANOVIC

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and bas been trained in accordunce with the syllabus and standards required by

required by Interdive Services Ltd

in the following subjects
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BASIC THEORY & SAFETY COURSE

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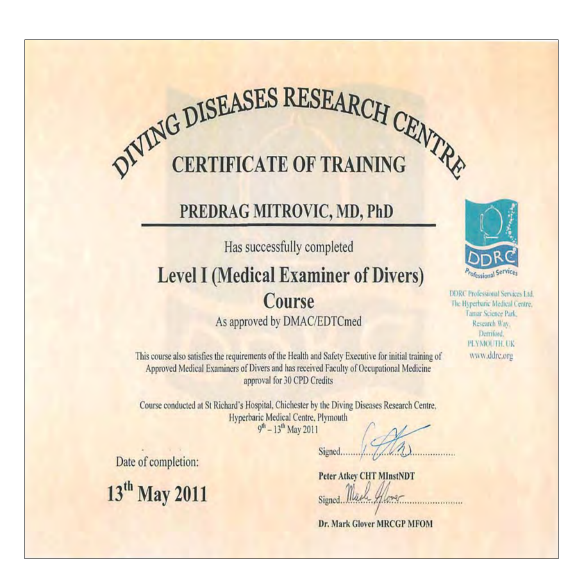
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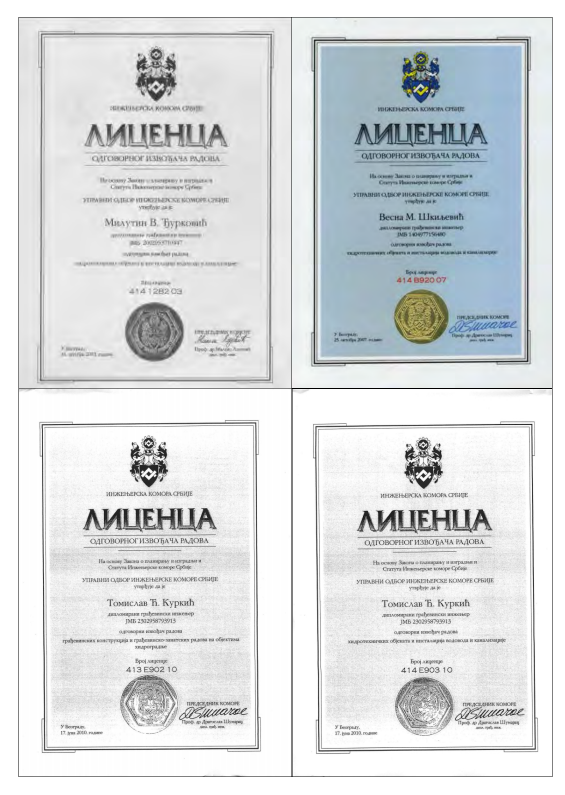
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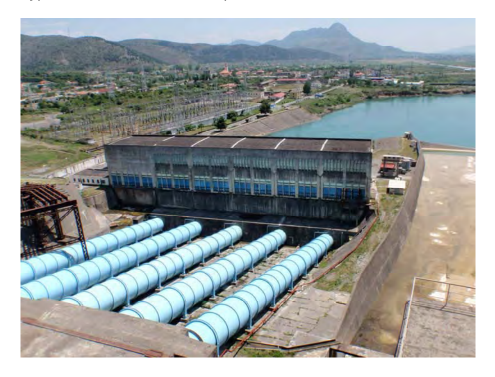
# HIDROCONSTRUCTION BUILDING CERTIFICATES



The List of Most Important Works Conducted by AM between 1996-2011.

# 2011.

Client: **KESH Albania, AF Colenco Ltd, Switzerland** Location: HPP Fierza, HPP Komani, HPP Vau I Dejes, Albania Types of work: Underwater inspection of Concrete and Steel Constructions



Client: **Mostogradnja AD** Location: New Bridge Secanj, Serbia Types of work: Underwater Cutting

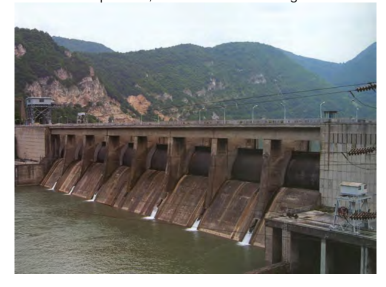


# Client: Mostogradnja AD

Location: New Bridge Obrenovac, Serbia Types of work: Underwater Welding of the Steel Construction, Underwater Inspection, Underwater Cleaning



Client: **HPP Zvornik** Location: Mali Zvornik, Serbia Types of work: Underwater Inspection, Underwater Cleaning



# Client:Hydro-power plant Djerdap

Location: Kladovo, Serbia

Types of work: Underwater Installation of the steel pipes on concrete surface using the anchors, Underwater video inspection, sediment cleaning, debris removal



# Client: TEKO B

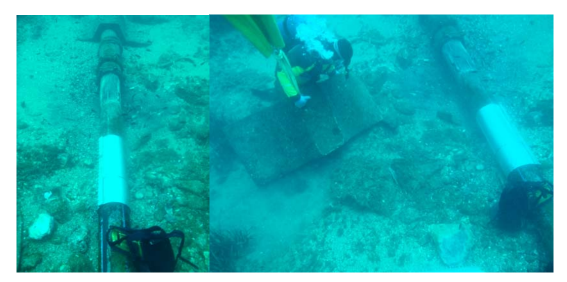
Location: Kostolac, Drmno, Serbia

Types of work: Underwater Inspection, Underwater Cleaning, Floating protection barriers Instalation



# Client: WTE Austria

Location: Underwater pipeline sanation Petrovac, Montenegro Types of work: Underwater Inspection, Underwater pipeline sanation works



# Client: Belgrade Water Supply System and Sewerage

Location: Belgrade, Serbia Types of work: Underwater Rehabilitation of the Trashracks for Water Supply Plant, Underwater Inspection, Sediment Cleaning



2010.

Client: **PMC Inzenjering doo, Belgrade** Location: Belgrade, Serbia Types of work: Underwater Uxo Survey and Excavation



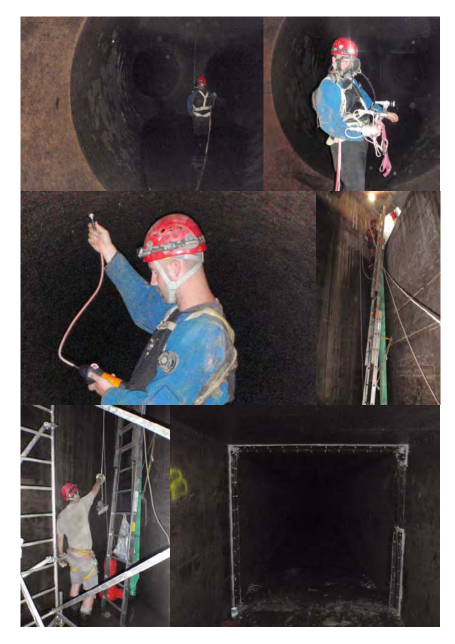
# Client: HPP Bajina Basta

Location: Bajina Basta, Perucac, Serbia Types of work: Underwater Stoplogs Rail Slot Sanation and Installation, Underwater Inspection, Underwater Cutting, Underwater Cleaning



# Client: TEKO B

Location: Kostolac, Drmno, Serbia Types of work: Stoplogs Installation, Tunnel Dewatering of surface and underground water, Confined area, Tunnel sanation works, Rope Acces Works

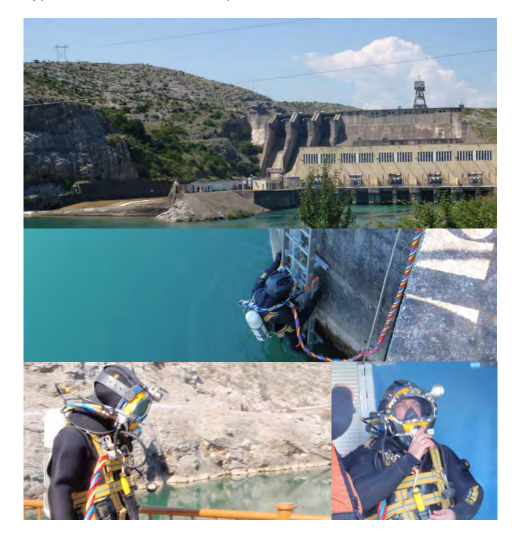


Client: Electrical Economy of Montenegro, HPP Piva Location: Mratinje, Montenegro Types of work: Stoplogs Installation, Tunnel Dewatering of surface and underground water, Concrete and Steel Constructions Installation and Rehabilitation Works, Rope access works, Confined area works, Underwater cleaning



# Client: KESH Albania, AF Colenco Ltd, Switzerland

Location: HPP Fierza, HPP Komani, HPP Vau I Dejes, Albania Types of work: Underwater inspection of Concrete and Steel Constructions

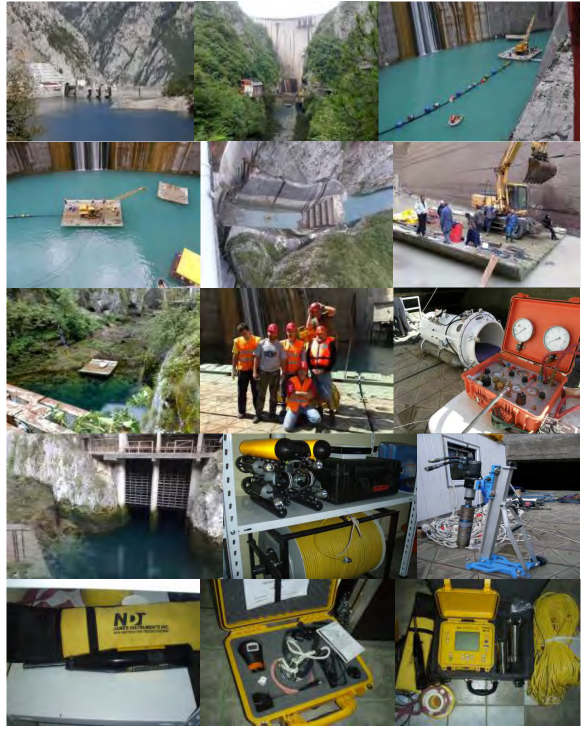


2009.

# Client: Electrical Economy of Montenegro, HPP Piva

Location: Mratinje, Montenegro

Types of work: Underwater sediment cleaning, debris removal, Dewatering of about 100 000 m3 surface and underground water, Underwater NDT of steel and concrete construction, Underwater concrete core drilling, ROV underwater dam inspection, Rope access works, Confined area works, Underwater video inspection of steel and concrete construction



Client:**Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: Confined area, Hazard area, Underwater video inspection, sediment cleaning



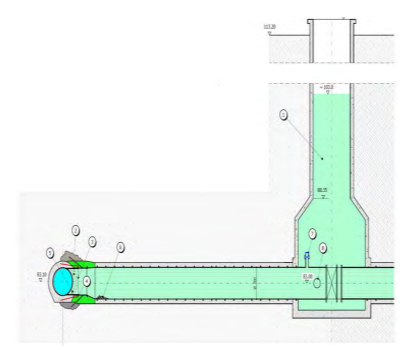
# Client: TEKO B

Location: Kostolac, Drmno, Serbia

Types of work: Dewatering of surface and underground water, Confined area, Tunnel Rehabilitatio Works, epoxy and plyurethane material application



# Client: **Institute for watereconomy Jaroslav Cerni** Location: Belgrade water supply tunnel T1 Types of work: Underwater video inspection, Underwater topography



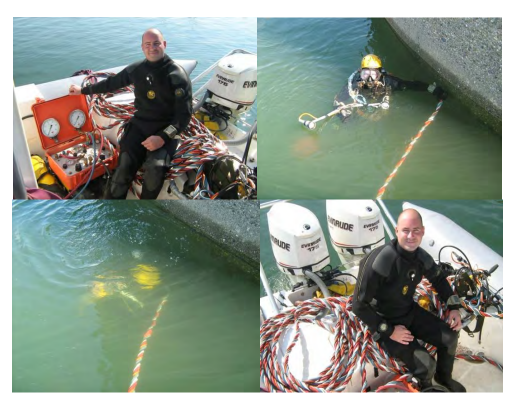
Client: **Hydro-power plant Zvornik** Location: Mali Zvornik, Serbia Types of work: Underwater concrete demolition works



### Client:Hydro-power plant Djerdap

Location: Kladovo, Serbia

Types of work: Underwater video inspection, sediment cleaning, debris removal



# Client: Hidroconstructia SA

Location: Iron Gate 1, Romania

Types of work: Underwater Video Inspection, Underwater Cleaning, Underwater Cutting, Underwater Concreting



### Client: BelKhart

Location: Port Sudan, Sudan

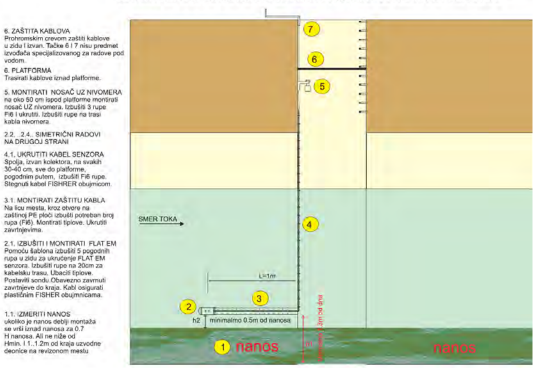
Types of work: Underwater sediment cleaning, debris removal, Underwater inspection



#### Client: Institute Mihailo Pupin

Location: Belgrade, Serbia

Types of work: Confined area, Hazard area, Installation of underwater monitoring instuments



UGRADNJA KOLEKTORSKOG MERAČA PROTOKA NA BAZI FLAT EM SONDI

Client:**Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: Confined area, Hazard area, Underwater video inspection, sediment cleanning



# Client: Hydro-power plant Zvornik

Location: Mali Zvornik, Serbia Types of work: Underwater concrete demolition works



Client:**Hydro-power plant Djerdap** Location: Kladovo, Serbia Types of work: Underwater video inspection, sediment cleaning, debris removal



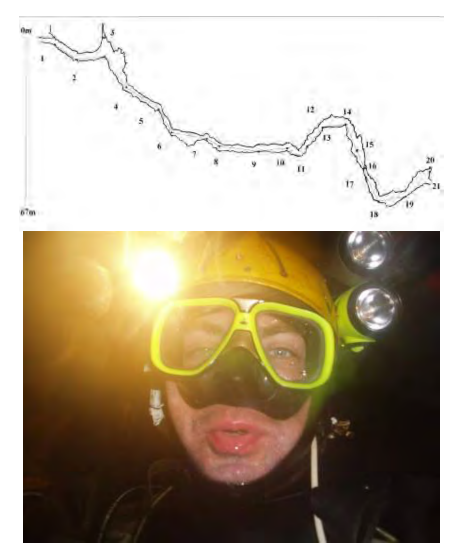
# Client: Hidroconstructia SA

Location: Iron Gate 1, Romania Types of work: Rope access work, Diamond wire saw hard reinforced concrete



# Client: Budva Water Supply System

Location: Cave Vilina Spila Petrovac, Montenegro Types of work: Cave diving exploration and Underwater topography



#### Client: **Budva Water Supply System** Location: Budva, St. Stefan, Petrovac, Montenegro Types of work: Underwater pipeline video inspection, Project of rehabilitation



# Client: TEKO B

Location: Kostolac, Drmno, Serbia Types of work: Confined area, Tunnel sanation works, epoxy and plyurethane material application



# Client: Belgrade Water Supply System and Sewerage

Location: Belgrade, Serbia

Types of work: underwater video inspection, sediment cleanning, underwater welding



Client: **Hydro-power plant Zvornik** Location: Mali Zvornik, Serbia Types of work: underwater inspection, debris removal



# Client:Hydro-power plant Djerdap

Location: Kladovo, Serbia Types of work: Underwater video inspection, sediment cleaning, debris removal, underwater drilling



# Client: Hidroconstructia SA

Location: Iron Gate 1, Romania

Types of work: underwater sediment cleaning, underwater video inspection, ship salvage operation



# Client: Herceg Novi Water Supply System and Sewerage Location: Igalo, Montenegro

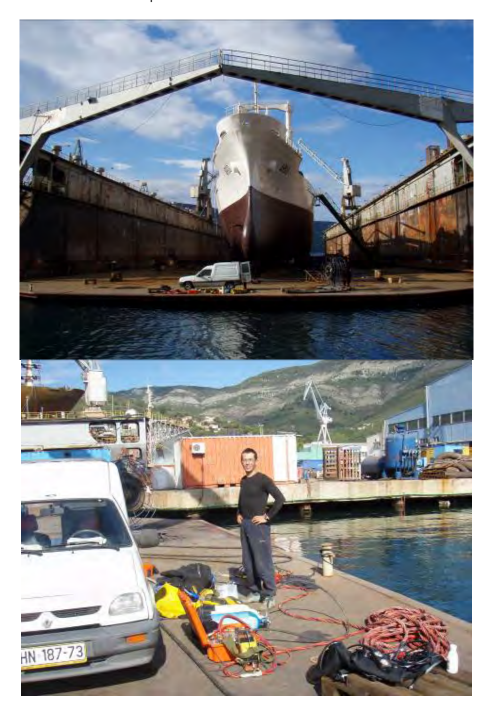
Types of work: underwater sewerage pipe-line installation



Client:**Institute for watereconomy Jaroslav Cerni** Location: Water supply well Belgrade, Serbia Types of work: underwater video inspection



# Client: **Adriatic Shipyard Bijela** Location: Bijela, Montenegro Types of work: Underwater inspection



Client: **Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: underwater video inspection, sediment cleaning



#### Client: Hydro-power plant Zvornik Location: Mali Zvornik, Serbia Types of work: underwater inspection, debris removal



# Client:**Hydro-power plant Djerdap** Location: Kladovo, Serbia

Types of work: underwater video inspection, sediment cleaning, debris removal



### Client: TEKO Kostolac

Location: Kostolac, Serbia

Types of work: underwater inspection, underwater sediment and debris removal



Client: **US Steel Smederevo** and **C. Gielisch GmbH Germany** Location: Smederevo, Serbia Types of work: underwater salvage operation



Client: **JV Kocks GmbH Germany** and **IK consulting engineers ltd. Serbia** Location: Montenegro coast Types of work: underwater inspection of Sewage Disposal for the Coastal Region



# Client: **Tomi Trade Smederevo** Location: Kladovo, Serbia Types of work: underwater salvage operation



# Client: **Belgrade Land development public agency** Location: Belgrade, Serbia Types of work: Geodetic GPS and video survey of sewage system collectors

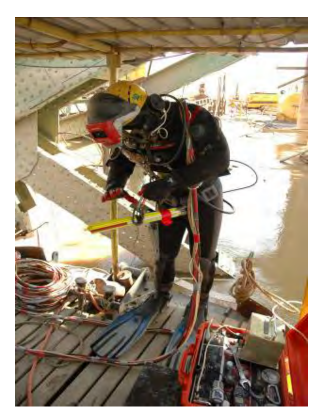


### Client:Hidroconstructia SA

Location: Iron Gate 1, Romania Types of work: underwater sediment removal



Client: **Mostogradnja AD** Location: Railway bridge Ostruznica on Sava river, Belgrade Types of work: Underwater piles cutting



Client: **Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: underwater video inspection, sediment cleaning



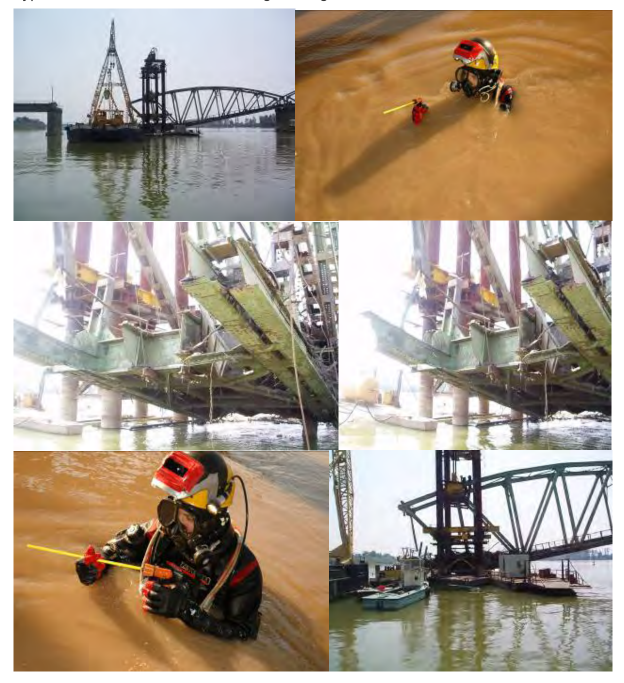
Client: **Institute for watereconomy Jaroslav Cerni** Location: Belgrade, Serbia Types of work: underwater video inspection



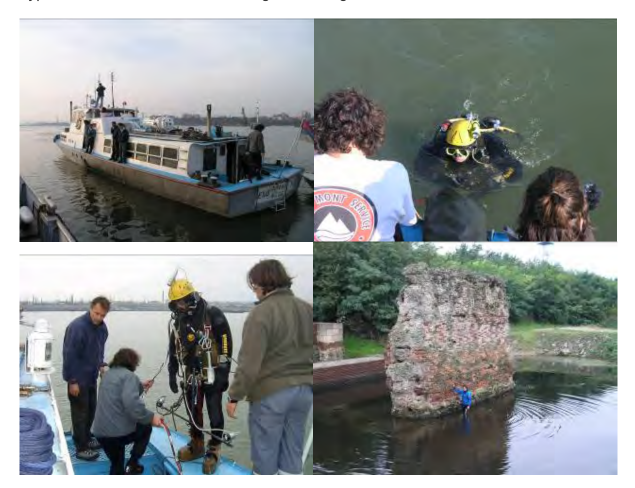
Client: **DSD Konstruktion Germany and PIM Serbia** Location: Bridge Slobode on Danube river Novi Sad, Serbia Types of work: underwater piles cutting



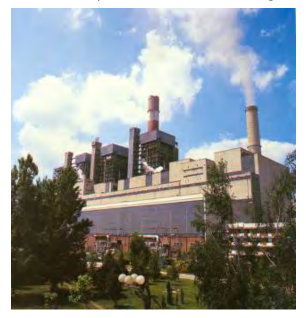
# Client: **Mostogradnja AD** Location: Bridge Ostruznica on Sava river, Serbia Types of work: Underwater Steel Bridge cutting



# Client: **Institute for the protection of cultural monuments** Location: Trajan bridge Danube river, Serbia Types of work: Underwater archeological investigations



#### Client: **Clutch power plant Nikola Tesla A** Location: Obrenovac, Serbia Types of work: Underwater video inspection, sediment cleaning, debris removal.



# Client: **Hydro-power plant Zvornik** Location: Mali Zvornik, Serbia

Types of work: underwater inspection, debris removal



Client: **Belgrade Land Development Public Agency** Location: Belgrade, Serbia Types of work: Video survey of sewage system collectors



Client: **Nis Water Supply System** Location: Karst spring Krupac, Serbia Types of work: Underwater video inspection



Client: **Hydro-power plant Zvornik** Location: Mali Zvornik, Serbia Types of work: underwater inspection, debris removal



### Client: **Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: underwater video inspection, sediment cleaning



Client: **Novi Sad Water Supply System and Sewerage** Location: Novi Sad, Serbia Types of work: Water well regeneration



#### Client: **Institute for the Protection of Cultural Monuments** Location: Trajan Bridge, Danube River, Serbia Types of work: Underwater archeological investigations



Client: **DSD Konstruktion Germany and PIM Serbia** Location: Sloboda Bridge on Danube River, Novi Sad, Serbia Types of work: underwater piles cutting



### Client: Budva Water Supply System

Location: Vilina Spila Cave, Petrovac, Montenegro Types of work: Cave-diving investigation



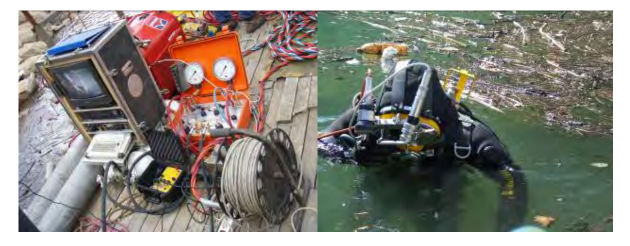
Client: **Novi Sad Water Supply System and Sewerage** Location: Novi Sad, Serbia Types of work: Video inspection of sewerage collector



# Client: Clutch power plant Nikola Tesla A

Location: Obrenovac, Serbia

Types of work: Underwater video inspection, sediment cleaning, debris removal.



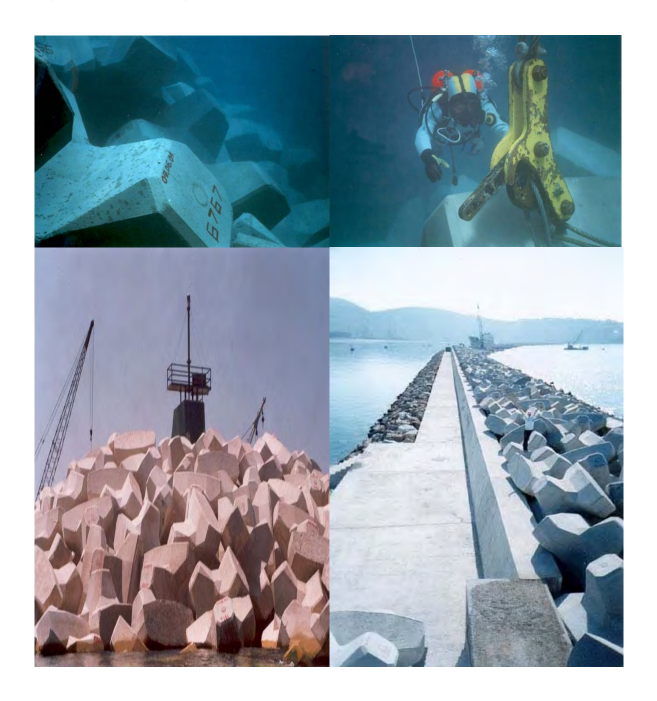
Client: **SA Hayat Danone** Location: Karst Spring Seker Pinari, Turkey Types of work: Cave-diving investigation



Client: **Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: underwater video inspection, sediment cleaning



# Client: **Port Bar and Pomgrad Split-Croatia** Location: Port of Bar, Montenegro Types of work: Building and rehabilitation of breakwater



### Client:**Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: underwater video inspection, sediment cleaning



Client: **Institute of hidrogeology Belgrade** Location: Karst Spring Bele Vode, Miroc, Serbia Types of work: Cave-diving investigation



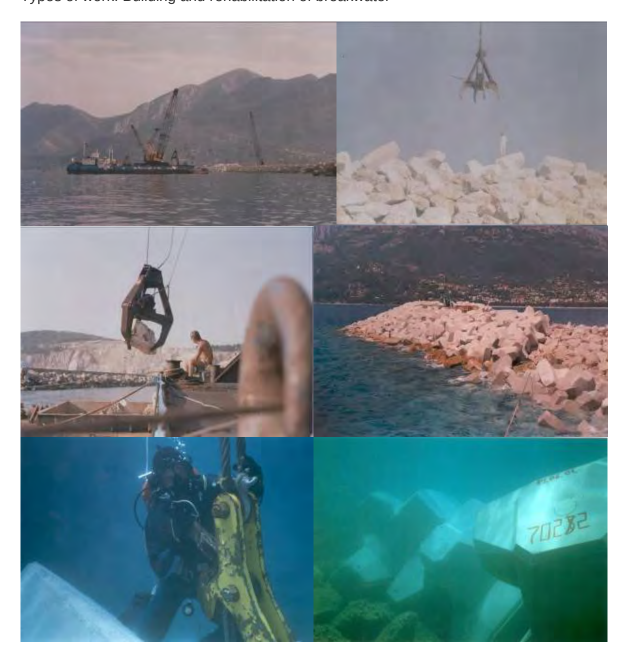
### Client: **Waterpolo FINA Cup 2002 Belgrade** Location: Belgrade, Serbia Types of work: Underwater video transmission



Client: **Public enterprise Ada Ciganlija** Location: Belgrade, Serbia Types of work: Underwater cleaning



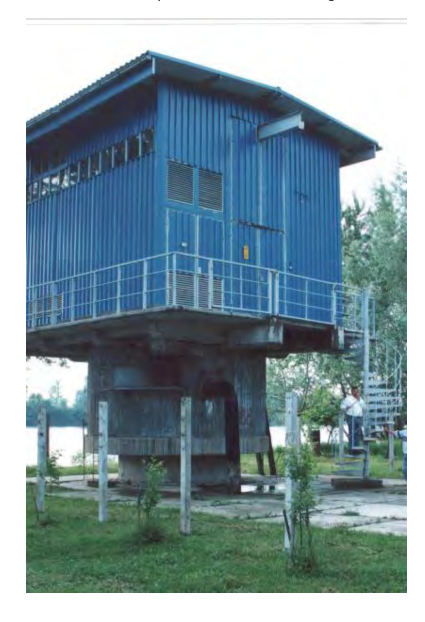
Client: **Port Bar and Pomgrad Split-Croatia** Location: Port of Bar, Montenegro Types of work: Building and rehabilitation of breakwater



# Client:**Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: underwater video inspection, sediment cleaning



Client: **Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: underwater video inspection, sediment cleaning



#### Client: **Hydro-power plant Zvornik** Location: Mali Zvornik, Serbia Types of work: underwater inspection, debris removal



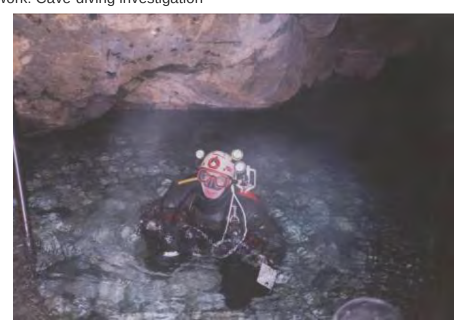
Client: **Novi Sad Water Supply System and Sewerage** Location: Novi Sad, Serbia Types of work: Video inspection of sewerage collector



### Client: **Port La Goulette Tunis and PIM** Location: Port Tunis, Tunisia Types of work: Underwater bottom scanning



# Client: **SA Hayat Danone, Turkey** Location: Karst Spring Seker Pinari, Turkey Types of work: Cave-diving investigation



# Client: Hydro power plant Bajina Basta

Location: Zaovine Lake, Tara Mountain, Serbia Types of work: underwater video inspection



Client: **Belgrade Water Supply System and Sewerage** Location: Belgrade, Serbia Types of work: underwater video inspection, sediment cleaning



Client: Institute for watereconomy Jaroslav Cerni and Naissus Nis water supply system

Location: Krupac Spring, Serbia Types of work: Underwater topography and underwater video inspection



Client: **Energoproject** Location: Pancevo, Serbia Types of work: Underwater rehabilitation of pump station



Client: **Hydro power plant Bajina Basta** Location: Zaovine Lake, Tara Mountain, Serbia Types of work: underwater video inspection

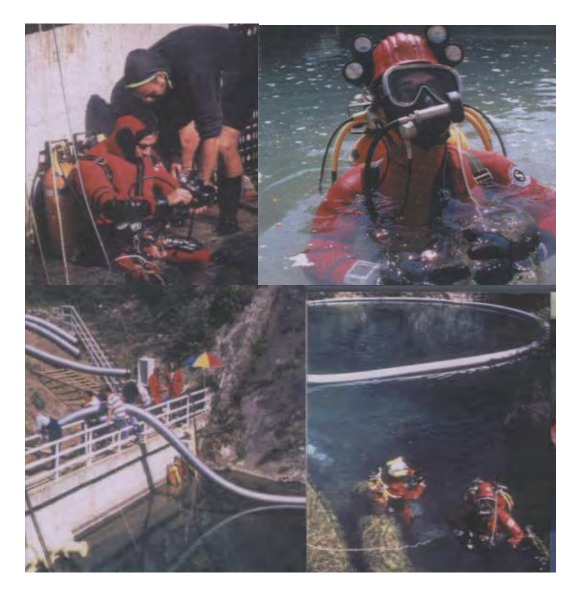


Client: **Clutch power plant Gacko** Location: Gacko, Bosnia and Herzegovina Types of work: underwater search and recovery



Client: Institute for watereconomy Jaroslav Cerni and Naissus Nis water supply system

Location: Krupac Spring, Serbia Types of work: Underwater cave exploration and underwater montage of water supply equipment



Client: **Hydro power plant Bajina Basta** Location: Drina River, Perucac Lake, Serbia Types of work: underwater video inspection and debris removal



Client: **Radio Television Serbia - RTS** Location: Romanian Well, Belgrade, Serbia Types of work: Underwater video inspection

