INA, d.d. is a medium-sized European oil company with a leading role in Croatian oil business and a strong position in the region.

The Group comprises a number of companies either partially or fully owned by the company INA, d.d. The registered office of the company is at Avenija Većeslava Holjevca 10, Zagreb, Croatia. INA Group had 10,782 employees on December 31, 2017. The Group holds a dominant position in oil business in Croatia; it is a leader in oil and gas exploration and production, in oil processing and in oil and oil derivatives distribution.

Sustainable development is considered one of the fundamental principles of INA’s business and represents our continuous commitment to the balanced integration of economic, environmental and social factors in daily operations with the aim to increase the common values as well as recognize, prevent and avoid possible negative impacts.

SUBSIDIARIES IN CROATIA

- CROSCO, d.o.o.
- ISTSI, d.o.o.
- INA Maziva d.o.o.
- HOSTIN d.o.o.
- Top Računovodstvo Servisi d.o.o.
- INA Maloprodajni servisi d.o.o.
- Plavi tim d.o.o.
- INA Jadran d.o.o.

SUBSIDIARIES ABROAD

- INA Slovenija d.o.o. Ljubljana
- INA BH d.d. Sarajevo
- INA d.o.o. Beograd
- INA-Crna Gora d.o.o. Podgorica
- Holdina d.o.o. Sarajevo
- Adriagas S.r.l. Milano
- Energopetrol d.d.
ORGANIZATIONAL STRUCTURE OF CROSCO GROUP

SUBSIDIARIES

• ROTARY DRILLING Co. Ltd. 100%
• CROSCO UKRAINE LLC 100%
• CROSCO INTERNATIONAL Ltd. Tuzla – Bosnia and Herzegovina 100%
• CROSCO B.V. – Netherlands 100%
• CROSCO S.A. DE C.V. – Mexico 99%
• SEA HORSE SHIPPING INC. 100%
• NORDIC SHIPPING LIMITED 100%
CROSCO ORGANIZATION

MANAGEMENT BOARD / COMPANY DIRECTOR

MARKETING & BUSINESS DEVELOPMENT

FINANCE & BO MANAGEMENT
Finance

OPERATIONS
Drilling
Workover
Well Services
Maintenance

FUNCTIONAL UNITS
Human Resources
QHSE Management
Legal
Security Management
Services Management

BRANCH OFFICES & SUBSIDIARIES
VISION

CROSCO's priority is to provide integrated and individual onshore and offshore drilling and well services with highly experienced personnel. Another objective of the company, and the responsibility of each employee, is to continually exceed industry standards for Health, Safety, Environment and Quality and to continually improve Efficiency and Profitability.

MISSION

- We provide integrated and individual services
- We promote creativity, flexibility and innovation
- We satisfy and exceed our client’s requirements, demands and expectations
- We strive to develop long-term relationships and partnerships with clients
- We strive to develop long-term relationships and partnerships with clients and other drilling and service companies
- We continue to grow our international activities and meet demands of the Croatian market
- We strive for continual improvements in Health, Safety, Environment and Quality
- We ensure highly trained, experienced and motivated employees
- We strive for continual improvements in efficiency and profitability

**SCOPE OF SUPPLY:**
- DRILLING AND WELL SERVICES,
- WELL DESIGN, ENGINEERING AND
- MAINTENANCE OF EQUIPMENT IN OIL AND GAS INDUSTRY

**CROSCO'S BUSINESS OBJECTIVES:**
- CROSCO is creating and promoting partnership relations with clients and suppliers,
- CROSCO is fulfilling all the expectations of its clients and constantly improving its services,
- CROSCO is continually monitoring global development of technology and learning about areas of activity,
- CROSCO is educating, training, choosing and motivating workers capable of flawless performance and constantly improving work processes,
- CROSCO is working in compliance with adopted standards and specifications, and any regulatory requirements,
- CROSCO is permanently monitoring and improving the quality management system.

The strategic commitment and objective of CROSCO is to become a globally recognized oilfield service contractor.

SCOPE OF SUPPLY:
Providing oil services (onshore and offshore drilling, workover and well services), maintenance and service support for working facilities, plants and equipment

CROSCO’S BUSINESS LOCATIONS:
• Ulica grada Vukovara 18, Zagreb 10000, Republic of Croatia,
• Industrial site Ivanić Grad, Industrijska cesta 1, Ivanić Grad 10310, Republic of Croatia,
• Industrial site Žutica, Žutička bb, Ivanić Grad 10310, Republic of Croatia

Realisation of the Energy Management Policy shall increase the competitiveness of the Company, and thereby reduce greenhouse gas emissions, sustainable manage natural resources and preserve the environment for future generations.
In order to protect personnel, equipment, environment and operator's goods against injuries/illnesses, damages/losses and/or potential harms during the operations, CROSCO has implemented and maintains Health & Safety and Environmental Management System.

The HSMS and EMS are:
• Designed and implemented in accordance with OHSAS 18001:2007 specification and ISO 14001:2015 standard respectively
• Harmonized with the requirements of oil and gas producers
• Containing and implemented continual improvement system to achieve improvements in overall HS&E performances
• Fully integrated into Company's management system
• Certified and periodically audited by BVC
Health and Safety targets are:

- No occupational illnesses
- No fatalities
- LTI free operations

*CROSCO works on the principle that all injuries should be prevented.*

Environmental targets are:

- No environmental incidents
- No statutory environmental liabilities
- Environmentally friendly operations


*We consider that HSE management is just one aspect of managing the business as a whole.*

The set HSMS & EMS targets and objectives are a part of our strategic targets and objectives.

Our aim is to be recognized world-wide as a low-HSE-risk contractor and by our environmental excellence. Our objective is to constantly improve our HSE performance.
• CROSCO employs around 1000 employees
• CROSCO's employees have a high level of know-how and experience
• Workforce and know-how present key values to our business success
• Care for employees and their development is our continuous strategic priority
• We continuously invest in the education and training of our employees
• ~ 90% of employees have passed in-house courses and training
• We develop and promote good team relations and efficient communication among employees
• We promote acknowledgements and awards for employee commitment and achievements.

EDUCATIONAL STRUCTURE OF EMPLOYEES

- Technical diploma: 75%
- University degree: 25%
- General schooling: 5%
SEMINARS AND SPECIAL COURSES
Develop new ideas to support company future manpower needs
Internationally recognized certificates:
  • IWCF well control certificate (level 2, 3, 4)
  • IADC rig pass

IN-HOUSE COURSES
Based on the special needs and demands of the client/company concerned

TRAINING CENTRE
Courses in the area of well technology, safety and management are continually developed closely following technological improvements
CROSCO’s instructors - certified courses specialized for petroleum industry Internal and external trainings
On job trainings: expanding the scope of job tasks
Development and monitoring of careers at the local and international level
COMPANY SUMMARY

INTEGRATED DRILLING SOLUTIONS

DRILLING

WORKOVER

WELL SERVICES
- Well testing services
- Cementing & Stimulation services
- Well logging
- Slickline
- Coil tubing & Nitrogen
- Directional drilling services
- Mud services
- Fishing services
- H₂S services
- Tubular & Running
- Inspection of the lifting equipment
- Well control equipment services
- Tubular inspection service
- Downhole equipment services
- Rig floor equipment services

MAINTENANCE
- Process Machinery Service
- Preventive Maintenance System
- Energetics Service
**OFFSHORE**
- **Labin** jackup drilling unit
  - Levingston 111-C
  - Independent Cantilever 55 ft.
  - Max. water depth: 350 ft
  - Drawworks: National 1320 UE (2000 HP)
  - Mud pumps: National 12-P-160 x 3 pcs

**ONSHORE**
- Emsco 602 I I Emsco 605 I R-67
  - 2000 HP
- Emsco 401
  - 1500 HP
- National 402
  - 1000 HP
- Ideco 301 I Skytop 3 I Lyb-37
  - 900 HP

**ROTARY DRILLING Co. - DRILLING RIGS**
- R-68
  - 1500 HP
- R-69
  - 1000 HP
- Lyb-42
  - 900 HP
WORKOVER

- National 3 | Cardwell 8  
  - IRI 1 | IRI 2 | IRI 3 | Cardwell 5  
  - Cardwell 3  
  - RP-501 | KRAZ 4 | KRAZ 5  
  - Cardwell 4  

100 t
65 t
60 t
50 t
40 t

ROTARY DRILLING Co. - WORKOVER RIGS

- Lyb-38 | Lyb-39 | Lyb-40 | Lyb-43 | KK-10  
  - KK-23/24  

375 HP
303 HP
WELL SERVICES

WELL TESTING
- 3 three phase separator units 1440 psi (100 bars)
- 3 three phase separator units 500 psi (34 bars)
- 4 indirect heater units
- 2 test tanks
- Auxiliary equipment (piping, Choke manifolds, Data headers, flares, DEA, ESDS, Compressors, transfer pumps, injection pumps)

DRILL STEM TEST (DST)
- Conventional Halliburton hydrospring tools (OH/CH)
- FF Halliburton hydrospring tools (OH/CH)
- FF LPR-N tools
- Surface pressure control equipment
- Sampling equipment
WELL LOGGING

OPEN HOLE WELL LOGGING

- Resistivity logging
- Nuclear logging
- Acoustic (sonic) logging
- Auxiliary logging
- VSP
- Logging in water wells

CASED HOLE WELL LOGGING

- Correlation & technical condition logging
- Production logging
- Perforation services
- Reservoir monitoring (PNN)

2 open hole units
4 cased hole units
WELL SERVICES

SLICKLINE SERVICES
• Slick line units - 3 pcs
• Slick line units with crane - 3 pcs
• Slick line off shore unit with cable – skid mounted
• Portable slick line off shore unit – skid mounted
• Lightweight slick line units – 6 pcs
• Cable unit for SRO measurements
• BOP and surface pressure control equipment

PRESSURE AND TEMPERATURE GAUGES
• Mechanical gauges
• Electronic memory gauges
• Surface Read Out gauges
CEMENTING & STIMULATION

CEMENTING

• Casing and liner cementing
• Remedial cementing
• Cement job design
• Laboratory testing according to API specifications
• Cement storage and blending services
• Cementing heads and swedges
• Running cement retainers/bridge plugs

STIMULATION

• Hydraulic fracturing
• Acidizing
• Gravel pack
• Stimulation job design
• Laboratory testing according to API specification
• Pumping services
• Acid storage and mixing services
COILED TUBING
- Tubing size 1”, 1 ¼”
- Well Lifting/Unloading
- Well Circulation
- Wellbore Cleanout
- Acid Wash and Stimulation
- Cementing
- Light Duty Drilling / Milling
- Fishing
- Data Acquisition System

NITROGEN SERVICE
- Lifting
- Pipeline purging
- Displacing fluids and generating foam
- Reducing hydrostatic pressure in wells to perforate or testing
WELL SERVICES

DIRECTIONAL DRILLING AND CORING SERVICES

- Directional, horizontal and straight hole performance drilling using mud motors
- Well planning and managing survey data with directional drilling software
- Measurement While Drilling (MWD) services (directional and gamma)
- Surveying operations with electronic single and multi-shot instruments
- Conventional coring in consolidated formations

MUD SERVICES

- On site preparation and mud treatment
- Testing and Lab Services according to API specification
- Solids control
FISHING SERVICES

• Cased and Open Hole Fishing Services
• Internal and External Catching
• Wellbore Obstructions Removal
• Packers and Plugs Milling and Retrieving
• Casing and Tubing Cutting Services
• Milling and Washover Operations
• Casing Patching
• Power Swivel Units
• Fishing Tools Workshop

H₂S SERVICES

• Fixed monitoring for detection of H₂S and flammable gas with alarm system
• Portable and Multigas detectors
• Detector pumps with tubes (piston and bellows type unit)
• Self Contained Breathing Apparatus-SCBA
• Supplied (Work and Escape) Air Breathing Apparatus-SABA
• High pressure breathing air compressors
• Cascade airline system
• Protection from H₂S and other dangerous gases
• Enform H₂S Alive training course
RIG FLOOR EQUIPMENT SERVICE
• Maintenance, service and testing: Tubing, Casing and Drill pipe Manual and Power Tongs, Elevators, Spiders, Safety Clamps, Links, Bushings, etc.

TUBULAR RUNNING SERVICES
• Tubular running services facilitate safe and efficient running of tubulars (drill pipe, tubing and casing), minimizing wellsit site risk and reducing nonproductive time.

WELL CONTROL EQUIPMENT SERVICE
• Maintenance, testing and field service: Surface Wellhead & Christmas Tree, Ram, Spherical and Annular BOP’s, Choke Manifolds, Flow Heads, High Pressure Lines, Gate Valves, Flanges, etc.

DOWNHOLE TOOL SERVICE
• Maintenance, testing and field service: Retrievable and Permanent Packers, Tubing Anchors, Sliding Sleeves, Safety Joints, Landing nipples, Casing Scrapers, Cup Testers, DST Tools, etc.
TUBULAR INSPECTION SERVICES
• Tubular inspection services following customers’ specifications, DS-1, API guidelines and NS-2 standard: Drill pipes, BHA and OCTG.

API CONNECTIONS REPAIR
• Connections recuts are the most common type of tubular repair, we remove the minimum amount of material required to ensure a full repair. Trained and experienced machinist ensure that each job is done to API standards, DS-1 standard or NS-2 standard.

NON DESTRUCTIVE TESTING MATERIAL SERVICES
• Visual, Dimensional, Magnetic testing, Penetrant testing, Ultrasonic testing, Eddy current testing, Hardness testing, Wall thickness measurement

INSPECTION OF THE LIFTING EQUIPMENT
• Thorough examination, testing and NDT of lifting equipment: General lifting equipment-Slings, Shackles, Clamps, padeyes etc.; Winches & powered hoists; Pedestal & mobile cranes; Overhead gantry cranes, swing jibs & runway beams; Fork lift trucks & stackers; Containers, baskets & other CCU’s.
CROSCO provides corrective and preventive maintenance is provided for drilling and workover rigs (onshore and offshore), well services equipment, process machinery equipment, electric and electronic equipment, oil tools.

These services were developed for the requirements of CROSCO and other MOL Group needs as well as for other clients.

Maintenance Service provides:
- Oil industry equipment reconstruction and upgrade
- Development of construction and maintenance projects for equipment and facilities
- Supervision, consulting and project management
- Preventive maintenance computerized system management
- Ex-proof equipment maintenance & periodic inspections
- Service and overhaul of the drilling and workover rigs and all types of drilling/workover/well service equipment and tools
CROSCO GROUP ACTIVITIES

- Croatia
- Albania
- Hungary
- Ukraine
- Egypt
Jackup drilling unit - LABIN
Ready stacked, shipyard Uljanik, Pula

OPERATOR – INA, d.d.

OPERATOR – INA Jadran
Stimulation Service, Well Testing, Slickline Service, Well logging
OPERATOR - BANKERS PETROLEUM ALBANIA

Drilling unit - SKYTOP 3

Drilling unit - LYB-37

Cementing and pumping services

Available drilling unit

Drilling unit - IDECO 301
OPERATOR – PJSC Ukrgasvydobuvannya (UGV)

Drilling unit  -  EMSCO 605
Drilling unit  -  R-67
Drilling unit  -  EMSCO 401
Cementing services
Available Drilling unit

Drilling unit - EMSCO 602
HUNGARY

OPERATOR - MOL Hungarian Oil and Gas Plc.
Drilling and Workover Rig Services
Drilling units – R-68, R-69, Lyb-42
Workover units - Lyb-38, Lyb-43,
Well Services - Integrated Services package
(Nitrogen units, Coiled tubing, Production test, Slick line, Tubular handling, )
Downhole Tool, Fishing Tool and Workshop Services
Well Capping Service
Mud Plant Service

OPERATOR - NOV
Mud Services

OPERATOR – TDE ITS Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)
OPERATOR – RAG Kiha Ltd
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR – MB 2001
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR – TÉT-3 Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR - Messer Széndioxid Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)
OPERATOR – O & GD Central Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR - O&GD Berettyóújfalu Concession Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR - O&GD Nádudvar Concession Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR - O&GD Újláta Concession Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)
OPERATOR – O&GD Nagykáta Concession Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR - OGD Ócsa Concession Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR - LINDE
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR - Petroszolg Ltd.
Well Services - Integrated Services package
(Nitrogen units)
OPERATOR – GEOINFORM
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR – VERMILION Hungary Battonya-dél Koncessziós Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)

OPERATOR – Folyópart Energia Ltd.
Well Services - Integrated Services package
(Production test, Slickline, Tubular handling, Downhole, Nitrogen units, Coiled tubing)
## INTERNATIONAL ACTIVITIES within INA - Naftaplin

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>PERIOD</th>
<th>TYPE OF SERVICE</th>
<th>OPERATOR</th>
</tr>
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<tbody>
<tr>
<td>ALBANIA</td>
<td>1996 - 1997</td>
<td>Drilling, Well Serv., Well Logging</td>
<td>INA-NAFTAPLIN, PREMIER</td>
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<tr>
<td>AUSTRIA</td>
<td>1995 - 1995</td>
<td>Drilling Services</td>
<td>ROTARY, BRAUMANN</td>
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<td>CROATIA</td>
<td>1982 - 1986</td>
<td>Drill., Well Serv., Geoph. Surveys - Offshore</td>
<td>AGIP, CHEVRON, TEXACO</td>
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<td>CYPRUS</td>
<td>1969 - 1970</td>
<td>Drilling Services - Onshore</td>
<td>FOREST OIL CORP.</td>
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<td>CZE</td>
<td>1995 - 1996</td>
<td>Stimulation Serv., Well Logging</td>
<td>KAC</td>
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<td>EGYPT</td>
<td>1964 - 1966</td>
<td>Geophysical Surveys</td>
<td>EGDO - EGYPT</td>
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<td>ETHIOPIA</td>
<td>1958 - 1961</td>
<td>Geophysical Surveys</td>
<td>ETHIOPIAN GOVERNMENT</td>
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<td>INDIA</td>
<td>1964 - 1965</td>
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<td>ONGC</td>
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<td>IRAQ</td>
<td>1978 - 1984</td>
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<td>INOC</td>
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<td>ITALY</td>
<td>1978 - 1980</td>
<td>Drill. and Well Serv. - Offshore</td>
<td>SIR, BURMACH OIL, ITALY</td>
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<td>JORDAN</td>
<td>1968 - 1972</td>
<td>Drilling Services - Onshore</td>
<td>INA-NAFTAPLIN, JORDAN GOVERN.</td>
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<td>LIBYA</td>
<td>1990 - 1992</td>
<td>Drilling and Well Services - Offshore &amp; Onshore</td>
<td>SIRTE OIL, INA-NAFTAPLIN</td>
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<td>RUSSIA</td>
<td>1993 - 1994</td>
<td>Consulting/Supervising Well Services</td>
<td>WSS, OMV</td>
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<td>SLOVAKIA</td>
<td>1995 - 1996</td>
<td>Stimulation Services</td>
<td>KAC</td>
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<td>SLOVENIA</td>
<td>1993 - 1996</td>
<td>Drilling, Well Services, Well Logging Services</td>
<td>GEOTEHNICNA DELA, NAFTA LENDAVA</td>
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<td>SYRIA</td>
<td>1974 - 1979</td>
<td>Drilling Services - Onshore</td>
<td>SPC</td>
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<td>TUNISIA</td>
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<td>DEUTSCHE TEXACO</td>
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<td>TURKEY</td>
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<td>DEUTSCHE TEXACO</td>
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<td>UKRAINE</td>
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<td>ITAG</td>
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<td>VIETNAM</td>
<td>1979 - 1980</td>
<td>Well Logging Services</td>
<td>AGIP</td>
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<td>COUNTRY</td>
<td>PERIOD</td>
<td>TYPE OF SERVICE</td>
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<td>ALBANIA</td>
<td>2000 - 2005</td>
<td>Seismic Services, Drilling Services Onshore, Cementing, Well Logging etc.</td>
<td>OCCIDENTAL, INA-ALBANIA, OMV</td>
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<td>2000</td>
<td>Geoservices</td>
<td>OMV, INA</td>
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<td>2009 -</td>
<td>Drilling services</td>
<td>BANKERS PETROLEUM</td>
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<td>AZERBAIJAN</td>
<td>2000 - 2002</td>
<td>Workover Services, Logging Services, DST, Drilling Services - Onshore</td>
<td>SALYAN OIL, KAOC</td>
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<td>B&amp;H</td>
<td>2000 - 2012</td>
<td>Geoservices</td>
<td>SODASO HOLDING D.D. / RUDNIK SOLI TUZLA</td>
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<td>2004 - 2005</td>
<td>Geoservices</td>
<td>OPĆINA ILIDŽA</td>
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<td>2005</td>
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<td>UNIONVEST d.d., SARAJEVO</td>
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<td>Geoservices</td>
<td>ALUMINIJ d.d., MOSTAR</td>
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<td>HERING d.d. ŠIROKI BRJEG</td>
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<td>2010</td>
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<td>INA</td>
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<td>2009 -</td>
<td>Integrated Drilling and Well Services</td>
<td>PSP OKOLI</td>
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<td>CROATIA</td>
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<td>Geoservices</td>
<td>INA, JANAF, VIADUKT, BECHTEL INT., JAN DE NUL, TEHNIKA, KONSTRUKTOR, HRVATSKES CESTE, HIDROELEKTRA, HRVATSKES VODE, OSJEEK-KOTEKS, D’APPOLONIA, LUKA PLOČE, STRABAG, POMGRAD INŽ., SWIETELSKY, ZAKLADANI STAVEB, RADNIK, TEMPO</td>
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<td>Drilling Services - Offshore</td>
<td>INAgip, EDINA</td>
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<td>2013 - 2014</td>
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<td>INAgip</td>
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<td>2015 - 2016</td>
<td>Drilling &amp; Well Services – Geothermal</td>
<td>GEOEN</td>
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## CROSCO INTERNATIONAL ACTIVITIES

<table>
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<tr>
<th>COUNTRY</th>
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<td>CUBA</td>
<td>2001 - 2002</td>
<td>Drilling Services - Onshore</td>
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<td>CZECH.REP.</td>
<td>2001 - 2001</td>
<td>Fracturing Service</td>
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<td>Drilling Services - Offshore</td>
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<td>GERMANY</td>
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# CROSCO INTERNATIONAL ACTIVITIES

<table>
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<tr>
<th>COUNTRY</th>
<th>PERIOD</th>
<th>TYPE OF SERVICE</th>
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<td>Morocco</td>
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**INTERNATIONAL ACTIVITIES**
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<td>SYRIA</td>
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<td>2017 -</td>
<td>Drilling Services – Onshore Cementing services, Tubular Running</td>
<td>PJSC Ukrgasvydobuvannya (UGV)</td>
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</table>
Providing services to the world's most recognized operators and many national oil companies:

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Reference</th>
<th>Services Description</th>
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<tbody>
<tr>
<td>AGIP OIL</td>
<td>AL FURATH</td>
<td>NORMEC (well testing services)</td>
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<td>ANADARKO</td>
<td>GEOFIZIKA D.D. ZAGREB</td>
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<td>RWE DEA</td>
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</tbody>
</table>
COMPETITIVE ADVANTAGES

INTEGRATED AND/OR INDEPENDENT WELL SERVICES

• Crosco's proven cultural and environmental adaptability
• Experienced and highly educated workforce
• Experienced with various international markets & operations
• Excellent educational and training system
• Integrated and certified HSE and Quality Management System (ISO)
• Integrated Management Information Systems SAP R/3, Galiot Offshore
CROSCO OFFICES WORLDWIDE

HEADQUARTERS

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10000 ZAGREB, CROATIA
Phone: + 385 1 3652 333
Fax: + 385 1 3096 448
E-mail: info@crosco.hr
Web: www.crosco.com

COMPANIES

ROTARY Drilling Co. Ltd., Nagykanizsa, Hungary
CROSCO UKRAINE LLC, Kiev, Ukraine
CROSCO INTERNATIONAL Ltd. Tuzla, Bosnia and Herzegovina
CROSCO B.V. Netherlands
CROSCO S.A. de C.V. - Mexico

BRANCH OFFICES

Tirana, Albania
Cairo, Egypt
Nagykanizsa, Hungary
Tripoli, Libya
Damascus, Syria
Tunis, Tunisia