

High- lights

Facts
& Figures

2020

webuild 

Highlights Highlights



DOWNLOAD
WEBUILD CORPORATE APP



SELECT THE **AUGMENTED REALITY TOOL**
AND AIM AT THE PAGES WITH OUR MARKER



DISCOVER
EXCLUSIVE CONTENTS



AIM AT THE MARKER TO DOWNLOAD
THE **DIGITAL COPY** OF THIS BROCHURE



Facts & Figures

WHO WE ARE



Webuild (previously globally known as Salini Impregilo) is a leading global player in the construction of large, complex projects for sustainable mobility, clean hydro energy, clean water, green buildings, supporting clients in achieving the UN Sustainable Development Goals (SDGs).

Recognized by the Engineering News-Record (ENR) as one of the top contractors in the water sector, it is also a global leader in sustainable mobility as well as one of the top 10 contractors in the environment sector.

KEY STRENGTHS

Operational excellence

Solid financial structure

Responsible behaviour: robust ESG standards

Significant geographical diversification

Efficient organization, change management, innovation

SHAREHOLDERS COMPOSITION

Shareholder	Number of Shares	% of the Share Capital
Salini Costruttori S.p.A.	401,394,591	44.99
CDP Equity S.p.A.	166,666,666	18.68
Intesa San Paolo S.p.A.	47,067,400	5.28
Unicredit S.p.A.	47,976,218	5.38
Banco BPM S.p.A.	6,000,000	0.67
Treasury shares	1,330,845	0.15
Free float	221,736,971	24.85
Total number of ordinary shares	892,172,691	100

KEY FIGURES*

114

years of engineering and construction

~€33.8 bn

construction backlog (Webuild+Astaldi) as at 30.6.2020

88%

construction backlog from projects that contribute to the achievement of the United Nations Sustainable Development Goals

61%

construction backlog from low carbon projects

70,000

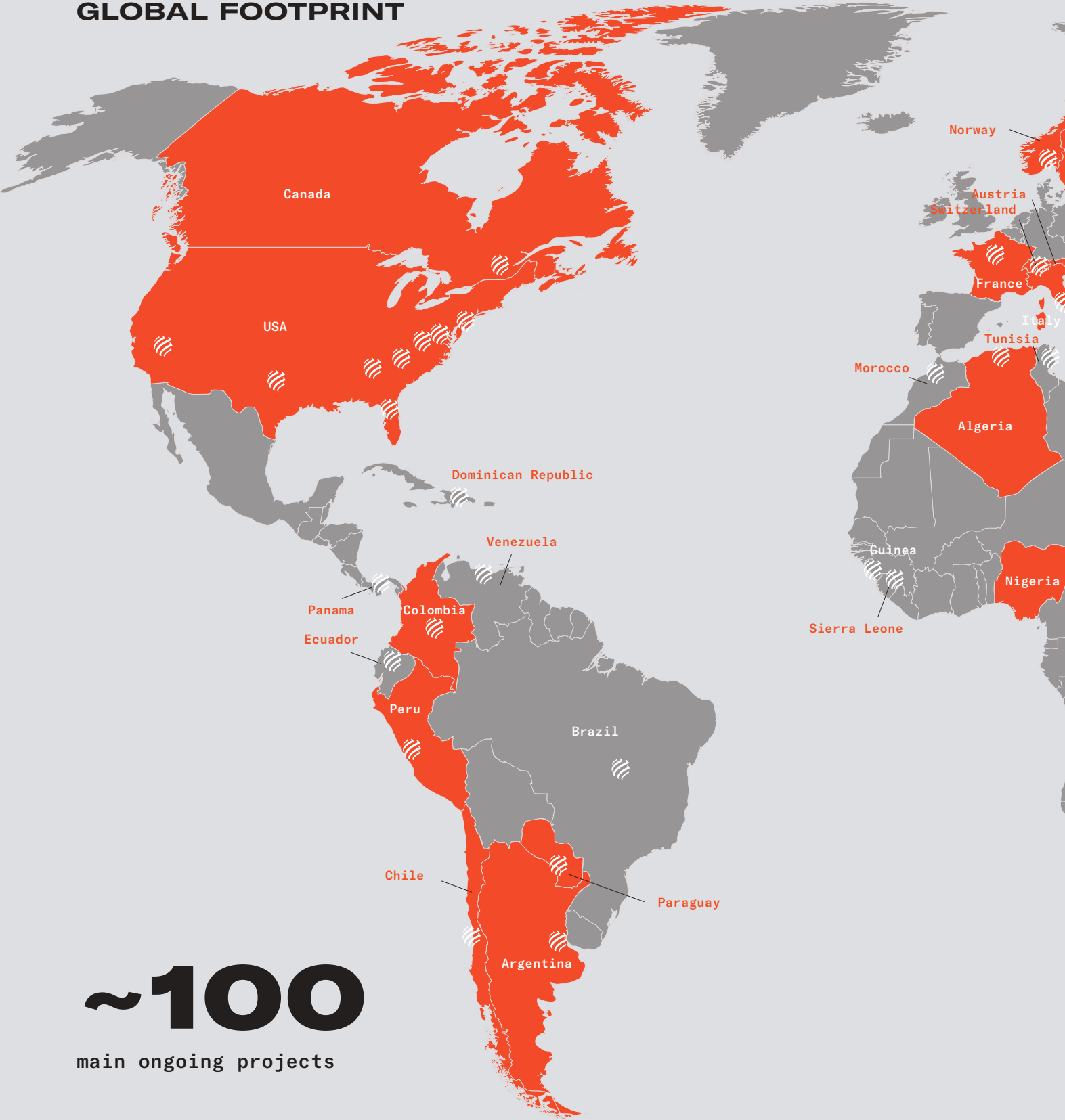
direct and indirect global workforce

>100

nationalities

*data at December 31, 2019 (unless otherwise indicated)

GLOBAL FOOTPRINT

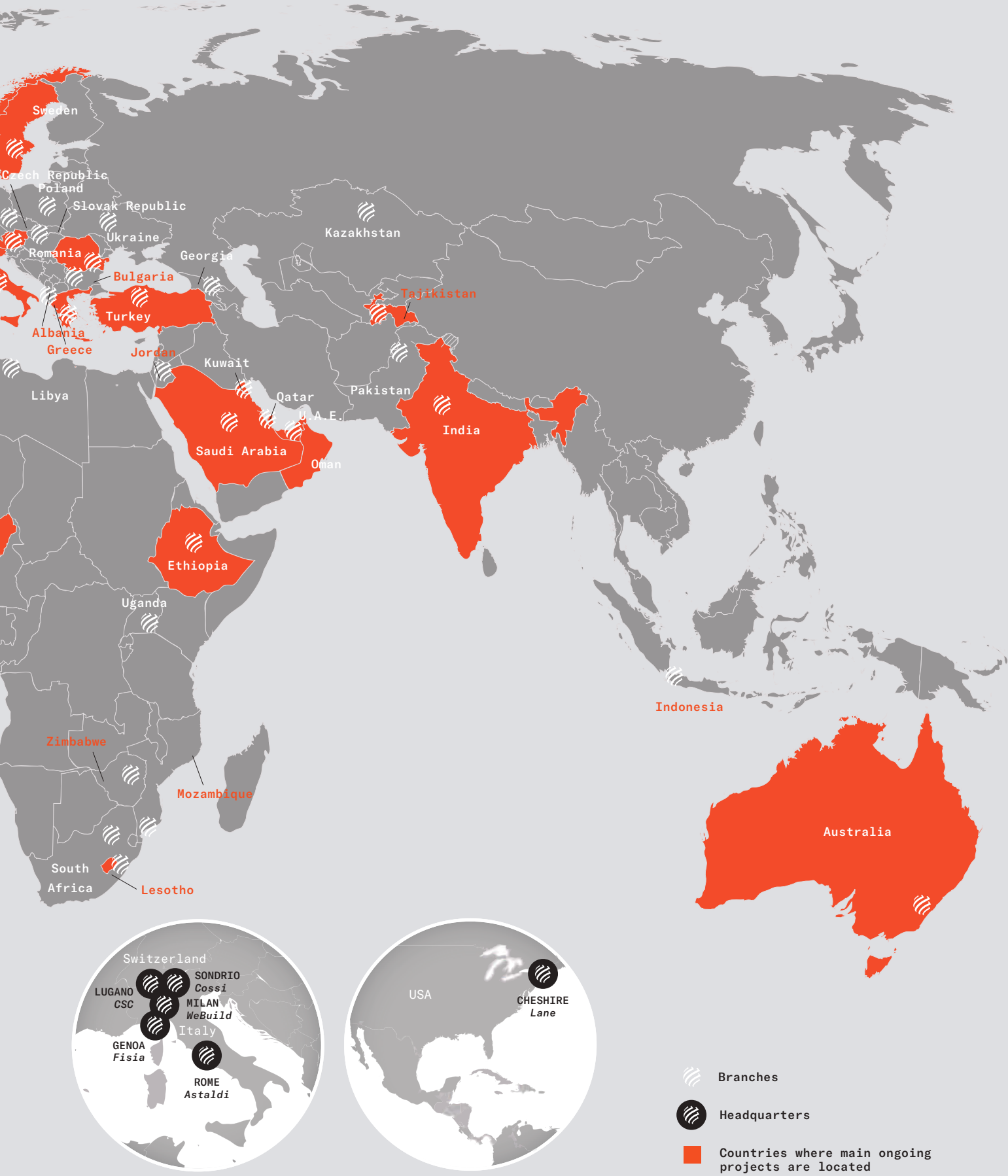


~100

main ongoing projects

~60

offices worldwide



MAIN ONGOING PROJECTS

AFRICA

- ALGERIA
 - Saida-Tiaret Railway Line*
- ETHIOPIA
 - Grand Ethiopian Renaissance Dam Project (GERDP)
- ETHIOPIA
 - Koysba Hydroelectric Project
- LESOTHO
 - Polihali Diversion Tunnel
- NIGERIA
 - Adiyari - Waterworks Phase II
- NIGERIA
 - Gurara Dam, Hydroelectric and Irrigation Project

AMERICA

- ARGENTINA
 - Riachuelo Environmental Restoration Project (lot 3 Hydraulic tunnel)
- ARGENTINA
 - Riachuelo system in Buenos Aires (lot 2 Waste water pre-treatment)
- CANADA
 - Ashbridges Bay Treatment Plant Outfall*
- CANADA
 - Hurontario Light Rail Transit (HULRT)
- CHILE
 - Arturo Merino Benítez International Airport*
- CHILE
 - Barros Luco Trudeau Hospital*
- CHILE
 - Chuquicamata Mining Project*
- CHILE
 - El Teniente Mining Project*
- CHILE
 - New Hospital in Linares*
- COLOMBIA
 - Ruta del Sol Motorway, third section
- PARAGUAY
 - Yaciretá Hydroelectric Power Plant (Brazo Aña Cuá Project)*
- PERU
 - Lima Metro - Line 2

- USA
 - Cabot Yard & Maintenance Facility Improvements, Boston (Massachusetts)
- USA
 - Caloosahatchee (C43) West Basin Storage Reservoir Package 4 - Civil Works, Labelle (Florida)
- USA
 - Extension of the Triangle Expressway, North Carolina
- USA
 - Florida's Turnpike Widening from South of Osceola Parkway to Beachline Expressway, Orange County (Florida)
- USA
 - I-10 Corridor Express Lanes, Contract 1, San Bernardino (California)
- USA
 - I-395 Express Lanes, Virginia
- USA
 - I-264 Witchduck Road Interchange & Ramp Extension, Virginia
- USA
 - I-77/I-40 Interchange Improvements & Reconstruction, Iredell County (North Carolina)
- USA
 - I-405 Motorway (California)*
- USA
 - I-405 Renton to Bellevue Widening and Express Toll Lanes, Washington
- USA
 - I-440 Beltline Widening, Wake County (North Carolina)
- USA
 - I-66 Eastbound Widening Inside the Beltway, Arlington (Virginia)
- USA
 - I-70 Reconstruction, Pennsylvania
- USA
 - I-85 Widening Phase III, Cherokee (South Carolina)
- USA
 - I-85 Widening Rowan Co, Cabarrus and Rowan Counties (North Carolina)
- USA
 - Kuwahee Waste Water Treatment Plant Composite Corrections Plan, Knoxville (Tennessee)

- USA
 - Ship Canal Water Quality Project-Storage Tunnel (Seattle, Washington)
- USA
 - Little River WRF Expansion, Cherokee County (Georgia)
- USA
 - Northeast Boundary Tunnel (NEBT), Washington D.C.
- USA
 - Port Access Road, Charleston (South Carolina)
- USA
 - South Columbus WRF Improvements, Georgia
- USA
 - SR 408 Widening from SR 417 to Alafaya Trail, Orange County (Florida)
- USA
 - Suncoast Parkway 2 (SR 589) from South of SR 700 (US 98) to SR 44 - Hernando and Citrus Counties (Florida)
- USA
 - Texas High Speed Rail (Dallas -Houston)
- USA
 - Three Rivers Protection & Overflow Reduction Tunnel, Fort Wayne (Indiana)
- USA
 - Bruckner Expressway over Westchester Creek (Unionport Bridge, New York)
- USA
 - Wekiva Parkway, Section 8, Seminole County (Florida)

ASIA & OCEANIA

- AUSTRALIA
 - Forrestfield-Airport Link, Perth
- AUSTRALIA
 - Snowy 2.0 Project
- INDIA
 - Mumbai Metro Line 4 - India Wadala - Kasarwadavali Section*
- INDIA
 - Versova-Bandra Sea Link Project*
- TAJIKISTAN
 - Rogun Hydroelectric Project

EUROPE

- AUSTRIA
 - Brenner Base Tunnel “Tulfes - Pfons” Section
- FRANCE
 - Extension of Line 14 South to Orly Airport within Grand Paris Express Project Lot 4
- FRANCE
 - Grand Paris Metro, Line 16 Lot 2
- FRANCE
 - Rennes Métropole waste-to-energy plant
- FRANCE
 - Turin-Lyon Lot 5A
- GREECE
 - Thessaloniki - Metro System
- ITALY
 - NATO Base in Sigonella*
- ITALY
 - Jonica National Road, Maxi Lot 3
- ITALY
 - Eni’s New Headquarters, Milan
- ITALY
 - Brenner Base Tunnel - “Isarco River Underpass” Section
- ITALY
 - Brenner Base Tunnel - Lot Mules 2-3*
- ITALY
 - Cumana Railway Line, Dazio-Cantieri Section*
- ITALY
 - Milan-Genoa Terzo Valico - Nodo, HS/HC Railway Line
- ITALY
 - Milan Metro System - Line 4
- ITALY
 - Monopoli-Fasano Hospital*
- ITALY
 - Naples-Bari HS/HC Railway Line - Apice-Hirpinia Section
- ITALY
 - Naples-Bari HS/HC Railway Line - Naples-Cancello Section
- ITALY
 - New Cagliari State Highway (SS-554)*
- ITALY
 - Palermo-Catania HS/HC Railway Line Bicocca-Catenanuova Section

- ITALY
 - Infraclegrea Local Infrastructure Development Project*
- ITALY
 - Marche-Umbria Quadrilateral Highway Network (Maxi Lot 2)*
- ITALY
 - Rome Underground Line C*
- ITALY
 - Taranto Port*
- ITALY
 - Verona - Padua - HS/HC Line
- NORWAY
 - Nykirke-Barkaker Rail Line
- POLAND
 - Waste to Energy Plant in Danzica*
- POLAND
 - S-2 Warsaw Southern Bypass (Lot A)*
- POLAND
 - S7 Widoma - Krakow
- POLAND
 - S-7 Expressway, Naprawa - Skomielna Biała Section and Zakopianka tunnel*
- ROMANIA
 - Braila Bridge*
- ROMANIA
 - Frontieră-Curtici-Simeria Railway (Lots 2A, 2B and 3)*
- SWEDEN
 - Haga Station - Gothenburg Railway Link*
- SWEDEN
 - Gothenburg - Kvarnberget Railway Pass (“West Link - E03 Kvarnberget Lot”)*
- SWITZERLAND
 - Parc du Simplon, Lausanne
- SWITZERLAND
 - Tunnel Swissgrid
- SWITZERLAND
 - United Nations offices, Geneva

MIDDLE EAST

- KUWAIT
 - South Al Mutlaa Residential Area
- QATAR
 - Al Bayt Stadium - Al Khor

- OMAN
 - Salalah Independent Water Project
- TURKEY
 - Etlik Integrated Health Campus in Ankara*
- TURKEY
 - Gaziantep Integrated Health Campus
- TURKEY
 - Halkali-Kapikule High-speed Railway Line
- TURKEY
 - Kirazli-Halkali Underground*
- TURKEY
 - Yenikapi Waste Water Treatment Plant
- SAUDI ARABIA
 - Riyadh Metro, Line 3
- SAUDI ARABIA
 - SANG Villas, Riyadh
- UNITED ARAB EMIRATES
 - Meydan One Mall, Dubai
- UNITED ARAB EMIRATES
 - Umm Lafina Link Road, Abu Dhabi

* Astaldi projects

- Sustainable Mobility
- Clean Hydro Energy
- Clean Water
- Green Buildings & Other

OUR CONTRIBUTION TO THE UN SDGs*

(United Nations Sustainable Development Goals)

88%

Construction backlog from projects that contribute to the achievement of the SDGs



*data at December 31, 2019

OUR CONTRIBUTION TO THE FIGHT AGAINST CLIMATE CHANGE*

61%

Construction backlog from low-carbon projects



39%

other



-15 Mt CO₂

Annual emissions avoidable by hydroelectric projects and metro lines

(Astaldi data not included)



0,45 Mt CO₂

Direct and indirect GHG emissions

(Astaldi data not included)



*data at December 31, 2019

OUR BUSINESS AREAS



Our activities are at the heart of the challenges facing today's world, as the population grows, cities become crowded, pollution intensifies, natural resources become scarce and the climate change impacts increase.

Our rail, metro and light rail transit lines move millions of people every year, eliminating the need for polluting cars and buses that increase congestion on roads

and motorways. Our hydroelectric dams produce energy without emitting harmful emissions. Our desalination and treatment plants can provide potable water where it is in scarce supply, and sustainable waste water treatments for environmental protection and pollution decrease. The bridges and buildings we erect house the latest in sustainable technology.

TRACK RECORD

13,637 km

of railways and metros

946 km

of bridges and viaducts

313

dams and hydroelectric plants

2,373 km

tunnels

80,291 km

of roads and motorways

52,900 MW

of installed capacity

SUSTAINABLE MOBILITY

metros - railways - roads - motorways - bridges - ports and sea works

CLEAN HYDRO ENERGY

dams and hydropower plants

CLEAN WATER

water treatment plants - desalination and wastewater
hydraulic works - irrigation dams

GREEN BUILDINGS & OTHER

civil and industrial buildings - airports - stadiums - hospitals

SUSTAINABLE MOBILITY



Genoa San Giorgio Bridge, Italy

SELECTED PROJECTS

ONGOING

CANADA

Hurontario Light Rail
Transit

FRANCE

Lines 14, 16 of Grand Paris
Express

ITALY

Milan-Genoa Terzo Valico
- Nodo HS/HC Railway Line

SAUDI ARABIA

Riyadh Metro Line 3

USA

I-10 Corridor Express Lanes

COMPLETED

DENMARK

Cityringen Metro,
Copenhagen

ITALY

Genoa San Giorgio Bridge

ITALY

Turin-Milan and Bologna-
Florence HS Railways

PANAMA

New Panama Canal

TURKEY

Third Bosphorus Bridge

ACHIEVEMENTS

13,637 km

of railways and metro lines

80,291 km

of roads and motorways

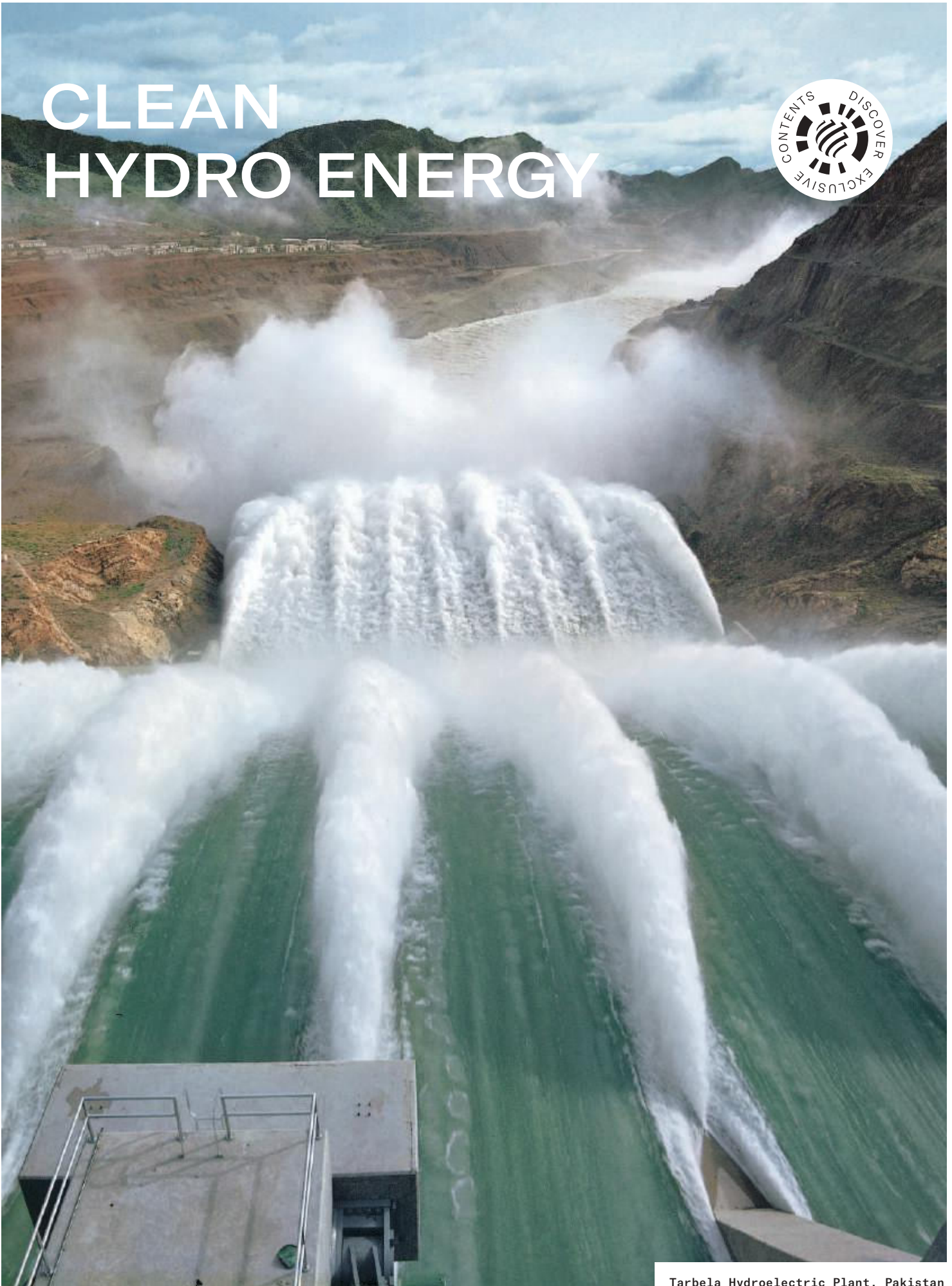
946 km

of bridges and viaducts

2,373 km

tunnels

CLEAN HYDRO ENERGY



Tarbela Hydroelectric Plant, Pakistan

SELECTED PROJECTS

ONGOING

AUSTRALIA

Snowy Hydro 2.0

ETHIOPIA

Grand Ethiopian
Renaissance Dam Project

ETHIOPIA

Koysha Hydroelectric
Project

PARAGUAY

Yaciretá Hydroelectric
Project

TAJIKISTAN

Rogun Hydropower
Project

COMPLETED

CANADA

James Bay Project

CHILE

Chacayes Hydroelectric
Power Plant

CHINA

Ertan Hydroelectric Plant

COLOMBIA

Sogamoso Hydroelectric
Project

ICELAND

Kárahnjúkar Hydroelectric
Plant

ACHIEVEMENTS

313

dams and hydroelectric plants

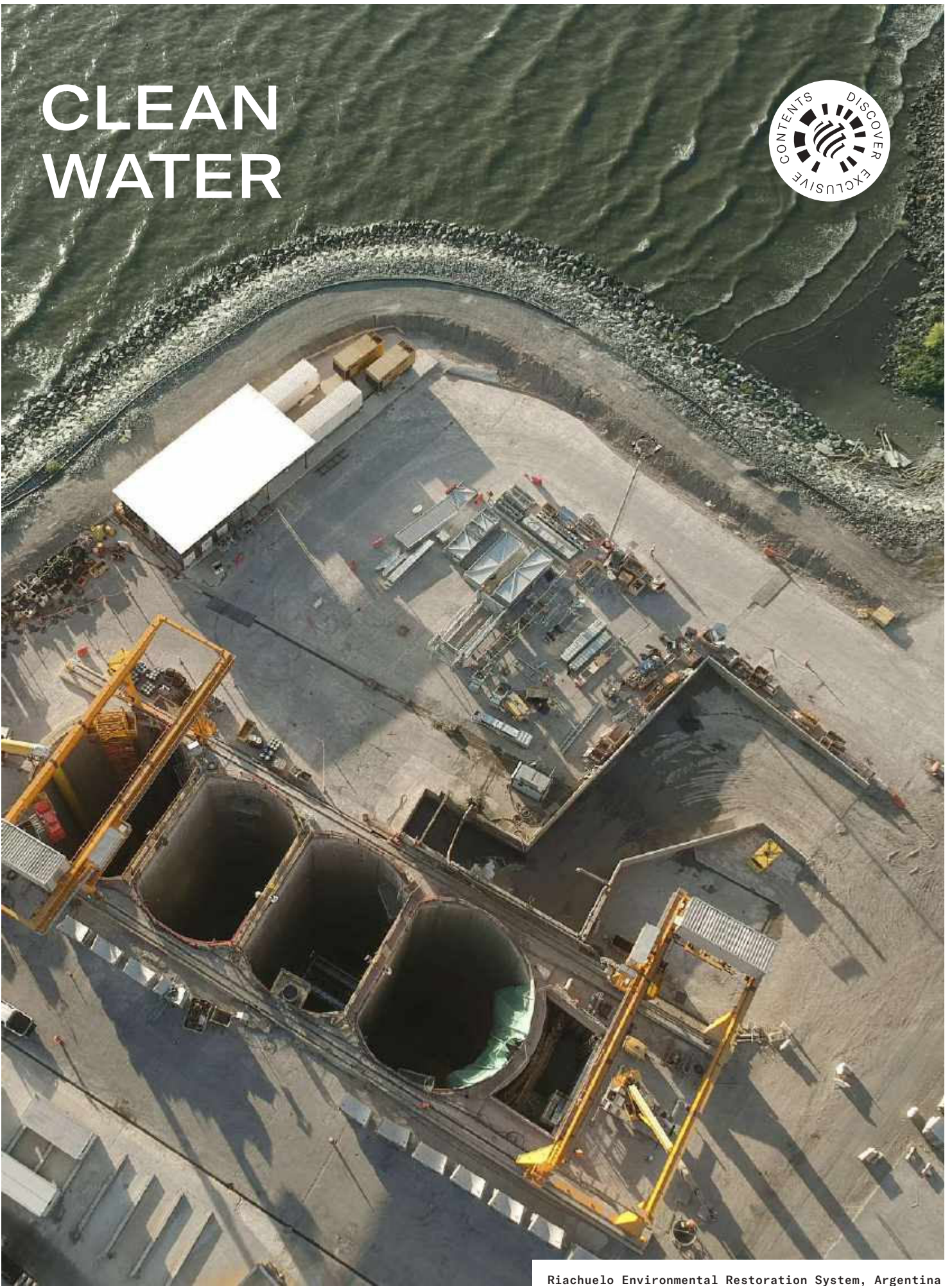
52,900 MW

of installed capacity

Engineering News-Record (ENR)

one of the top water contractors
globally

CLEAN WATER



Riachuelo Environmental Restoration System, Argentina

SELECTED PROJECTS

ONGOING

ARGENTINA

Riachuelo Environmental
Restoration System

CANADA

Ashbridges Bay Treatment
Plant Outfall

OMAN

Salalah Independent
Water Project

USA

C43 West Basin Storage

USA

NEBT, Washington D.C.

COMPLETED

QATAR

Abu Hamour
Hydraulic Project

UAE

Jebel Ali M
Desalination Plant

USA

Anacostia River Tunnel

USA

Lake Mead Intake #3

ZIMBABWE

Tokwe Mukosi Dam

ACHIEVEMENTS

2,373 km

tunnels

20 mln

people served every day by
our desalination plants

Engineering News-Record (ENR)

one of the top water contractors
globally

GREEN BUILDINGS & OTHER



Stavros Niarchos Foundation Cultural Center, Athens Greece

SELECTED PROJECTS

ONGOING

DUBAI

Meydan Mall

ITALY

New Eni's HQ,
Milan

QATAR

Al Bayt Stadium

SWITZERLAND

United Nations offices,
Geneva

TURKEY

Etlik Integrated Health
Campus, Ankara

COMPLETED

GREECE

Stavros Niarchos Foundation
Cultural Center

ITALY

Ospedale dell'Angelo
in Venice, Mestre

ITALY

Palazzo Lombardia,
Milan

ITALY

Rome Auditorium

SAUDI ARABIA

Kingdom Centre,
Riyadh

ACHIEVEMENTS

+100

hospitals

+80

airports

OUR HISTORY

1906

Girola and Lodigiani create their respective companies

1929

"Impresit" - Imprese italiane all'estero - is established

1936

Pietro Salini starts up his own activity, Salini Costruttori

1956

Impresit, Girola, Lodigiani and Torno work together to build Kariba Dam

1959

Cogefar Costruzioni Generali Farsura S.p.A. is established

1960

Impregilo S.p.A. (Impresit - Girola - Lodigiani) is established

1982

100% of the American company S.A.Healy is bought

1989

Cogefar Impresit S.p.A is born from the merger between Cogefar S.p.A. and Impresit S.p.A

MAIN PROJECTS

ITALY

Simplon Railway Line

ITALY

Morasco Dam

SWITZERLAND

Val di Lei Dam

COLOMBIA

Chivor Hydroelectric Project

LESOTHO

Katse Dam

ITALY

Ospedale dell'Angelo



1911

1936

1957

1970

1991

2008



1926

1946

1961

1982

2006

2009



ITALY

Mignano Dam

ITALY

Viaduct of Recco

GHANA

Akosombo Hydroelectric Plant

CANADA

James Bay Project La Grande River Dam and Plant

U.S.

Portland West Side CSO Tunnel Project

ITALY

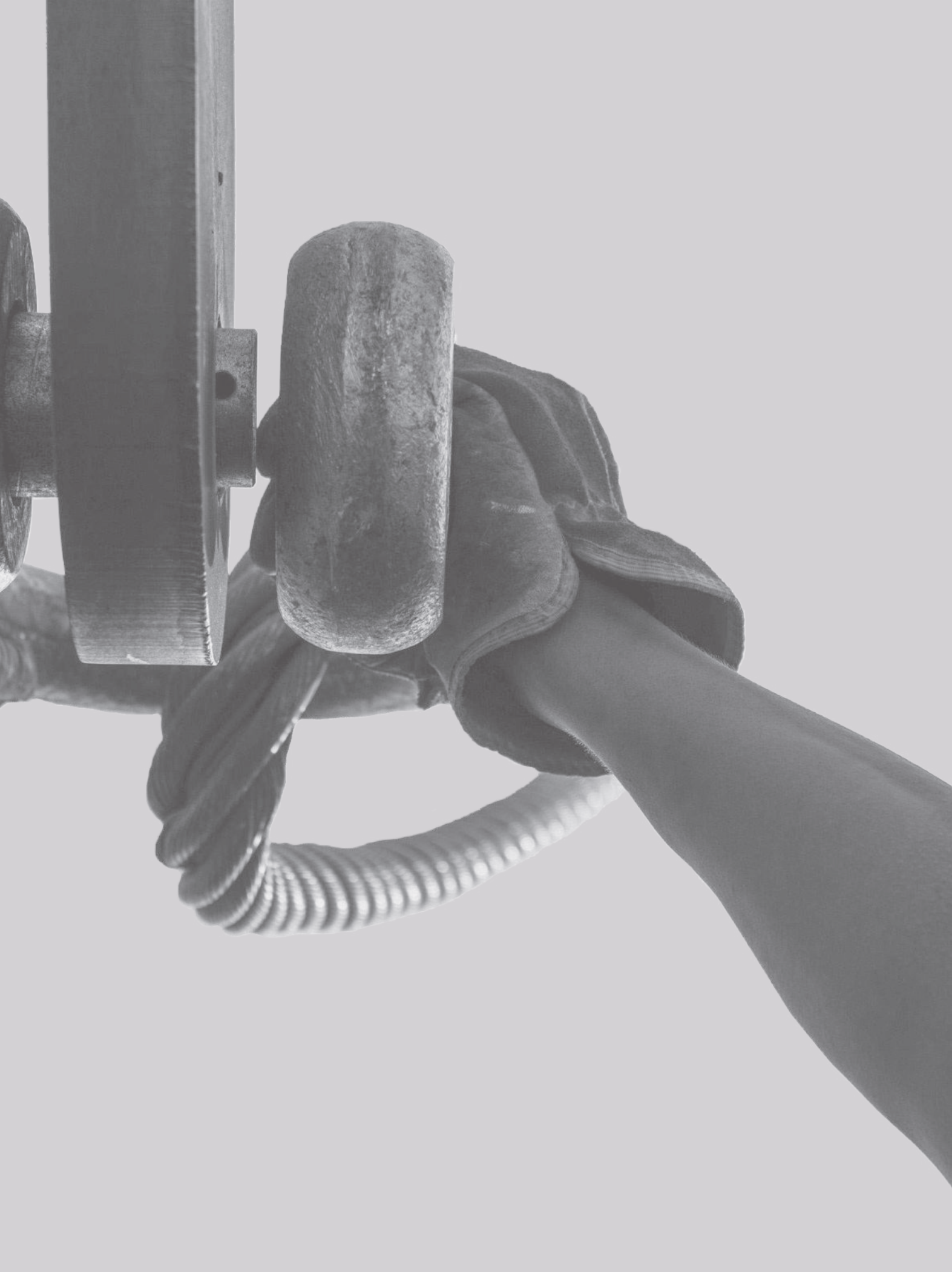
Turin - Milan High Speed Railway

1994 Impregilo S.p.A. is born from the merger among Cogefar Impresit, Girola, Lodigiani and Impresit Girola Lodigiani	1998 Impregilo S.p.A. acquires Fisia S.p.A. on 14 th July	2009 Salini Costruttori acquires Todini S.p.A.	2014 Salini Impregilo Group is born from the merger between the two companies	2016 Salini Impregilo acquires 100% of Lane Construction	2019 Progetto Italia* is announced to launch one of the largest international construction groups	2019 Salini Impregilo starts acquisition of Cossi and Seli	2020 Salini Impregilo changes its name to Webuild and starts acquisition of Astaldi
---	--	--	---	--	---	--	---

* Progetto Italia foresees the acquisition of Astaldi







www.webuildgroup.com
www.webuildvalue.com

Edition

5 October 2020



Follow us



