

webuild 



Euronext Sustainability Week 2023

September 6th

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**WEBUILD
AT A
GLANCE**

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**OUR
SUSTAINABILITY
STRATEGY**

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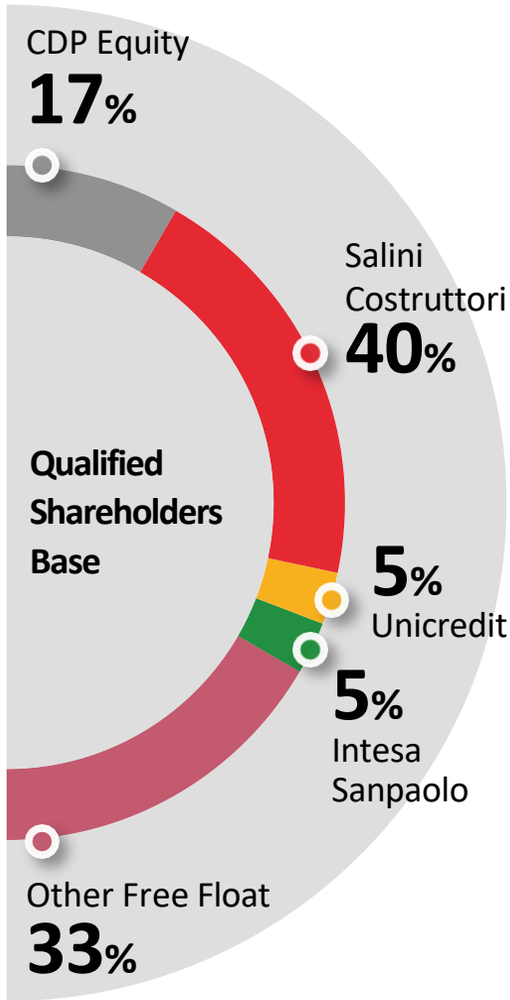
**OUR
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& TARGETS**

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WEBUILD IS A GLOBAL LEADER IN THE CONSTRUCTION OF LARGE-SCALE COMPLEX INFRASTRUCTURE



4 Business Areas

Sustainable Mobility



Copenhagen Cityringen Metro Denmark

Clean Hydro Energy



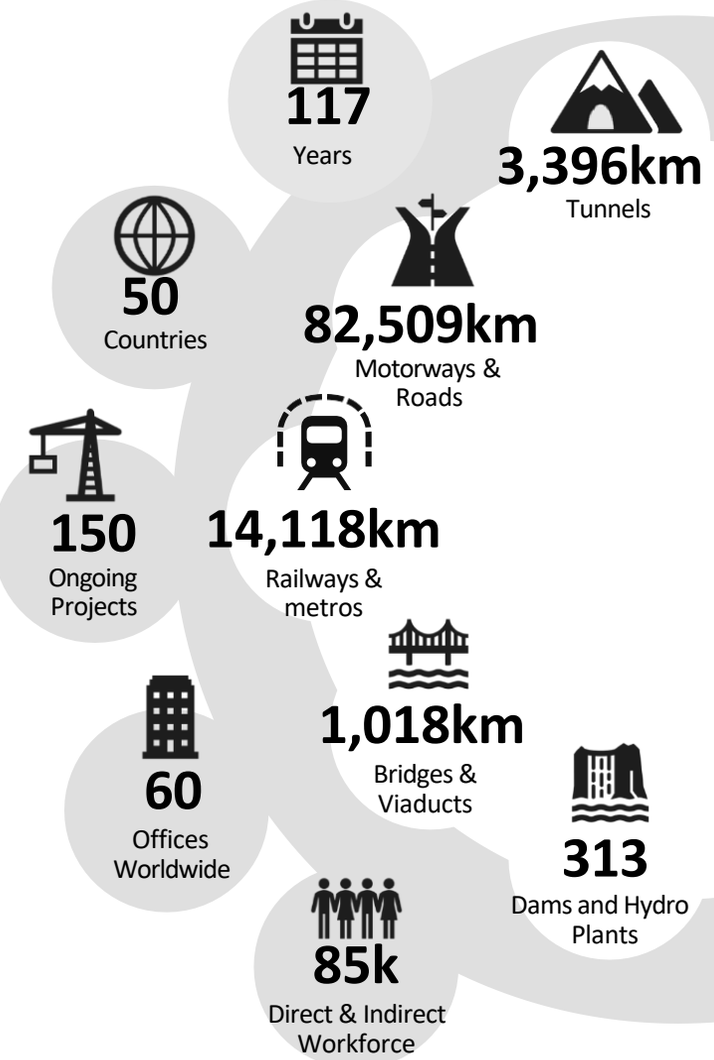
Snowy 2.0 hydroelectric Project Australia



Anacostia River Tunnel USA



Al Bayt Stadium Qatar



WE HAVE BECOME A WELL RECOGNIZED PLAYER IN DEVELOPED MARKETS, DELIVERING STRATEGIC PROJECTS THAT CONTRIBUTE TO PROSPERITY



GLOBAL
LEADER
IN WATER
SECTOR⁽¹⁾



AMONG TOP
10 PLAYERS
IN HIGHWAYS
& RAILS⁽²⁾



AMONG TOP 10
INTERNATIONAL
PLAYER IN US
& AUSTRALIA⁽¹⁾

TOP 10 EUROPEAN
PLAYER⁽²⁾
1ST ITALIAN
CONTRACTOR⁽³⁾



Italy

Genoa
San Giorgio Bridge
€0.2bn - 2020



North America

Long Beach International
Gateway
€1.0bn - 2020

Australia

Forrestfield
Airport Link
€1.0bn - 2022



Europe

Cityringen
Metro
€2.5bn - 2019



>270 Completed projects in 2012-2022



Asia

Third Bosphorus
Bridge
€3.0bn - 2017



South America

New Panama
Canal
€5.2bn - 2016

Africa

Gibe III Hydropower
Project
€1.7bn - 2016



Middle East

Al Bayt
Stadium
€1.1bn - 2021



In bold there is the total project value and year of completion

(1) ENR Report, The TOP 250, 21/28 August 2023

(2) ENR Report, Global Sourcebook, 12/19 December 2022

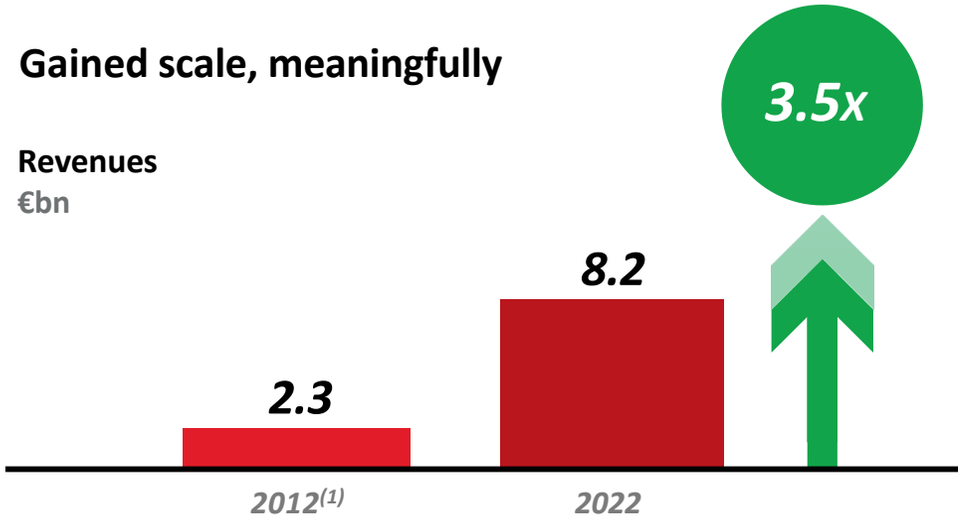
(3) TOP 200 Imprese di costruzioni – Guamari 2021

OUR JOURNEY IN A SNAPSHOT: CREATED A GLOBAL CHAMPION WITH FOCUS ON DEVELOPED MARKETS, THAT EMPLOYS 85,000 PEOPLE



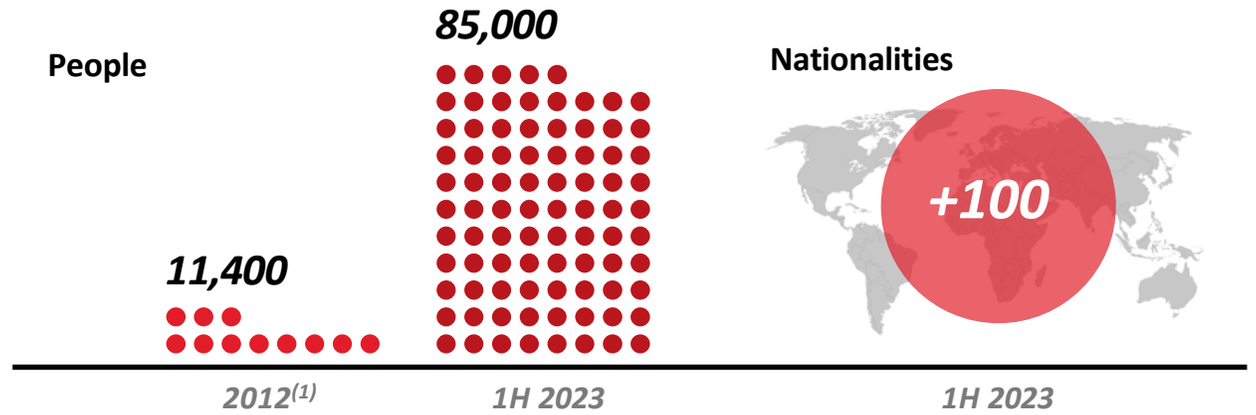
Gained scale, meaningfully

Revenues
€bn



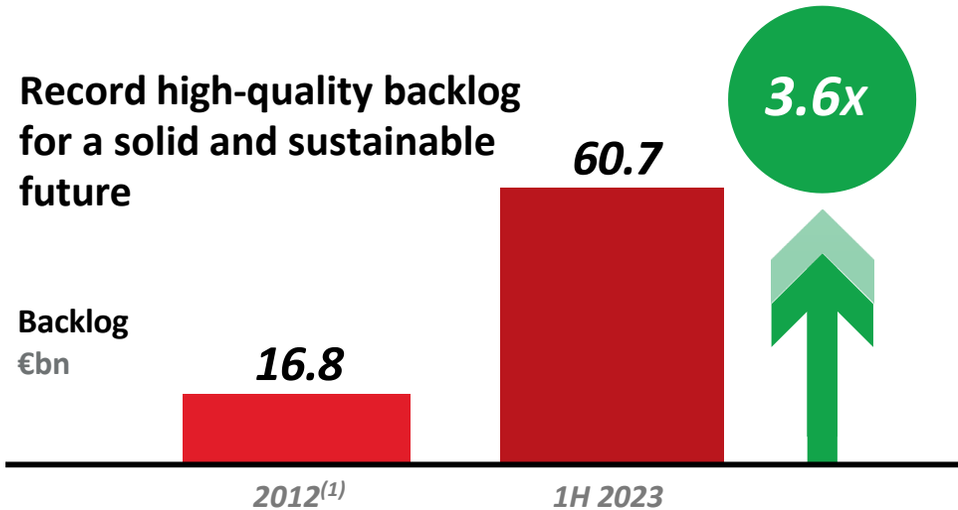
85,000 people daily teaming up in over 50 countries

People



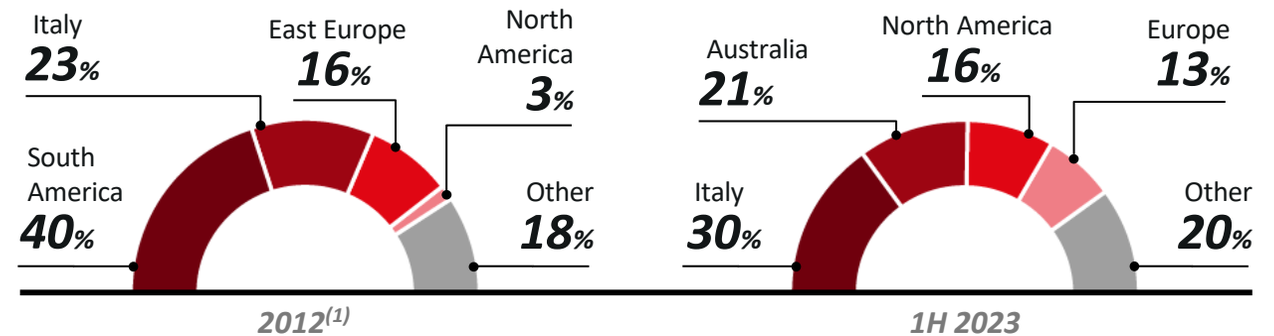
Record high-quality backlog for a solid and sustainable future

Backlog
€bn



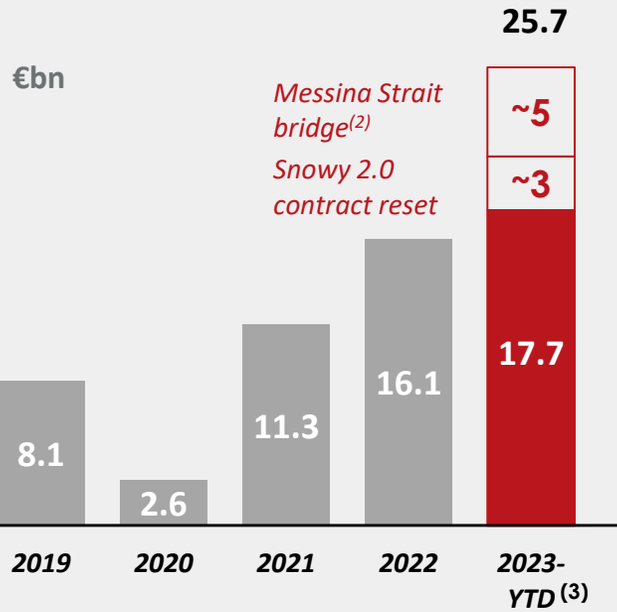
De-risking: greater exposure to stable markets

Revenues distribution



(1) Impregilo stand-alone

Order intake



Messina Strait bridge⁽²⁾
Snowy 2.0 contract reset

25.7

~5

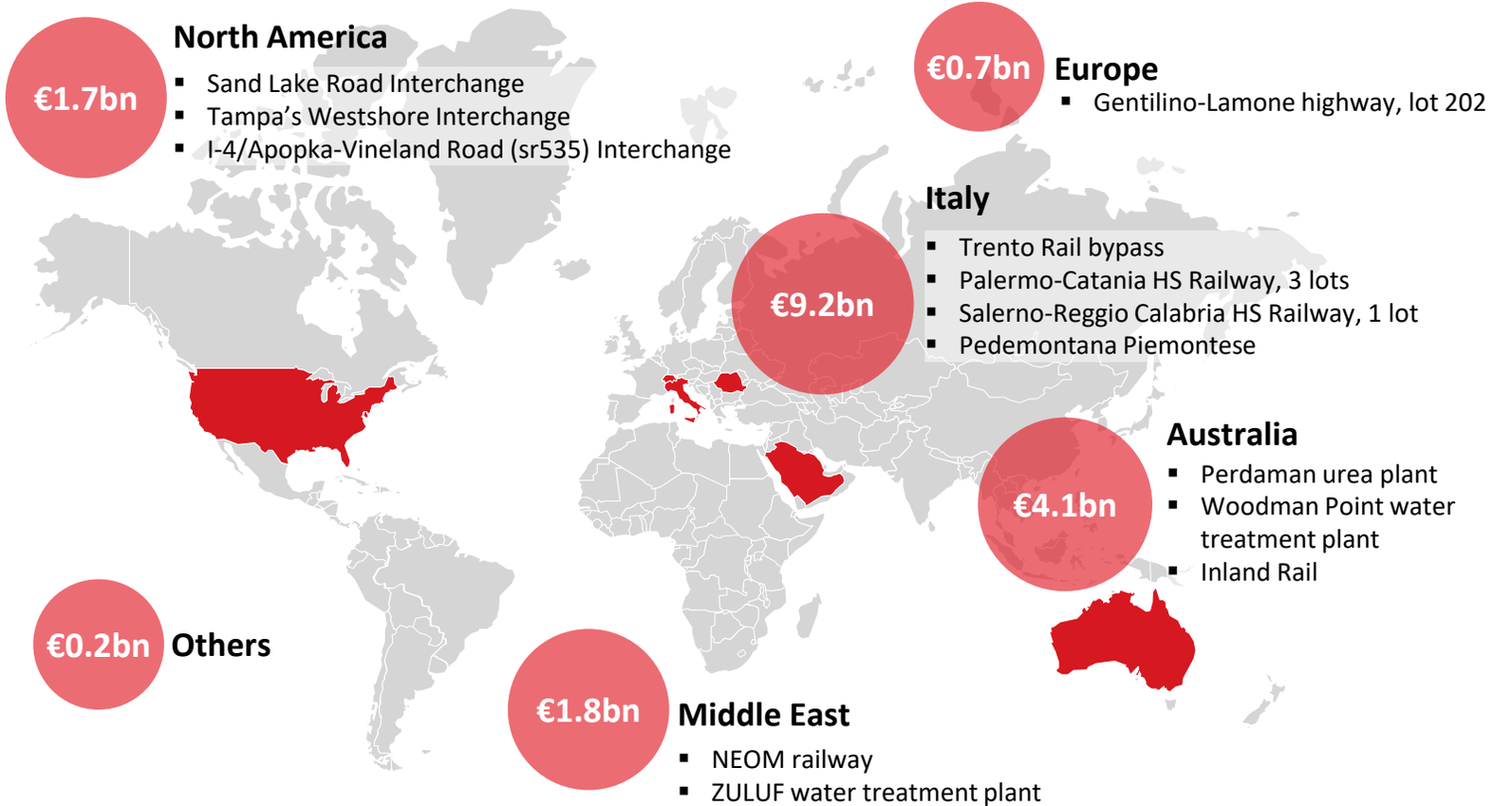
~3

17.7

€53bn

Total new orders in 2021-2023 YTD⁽³⁾

2023 year to date order intake: ca. 90% in low-risk countries⁽¹⁾



(1) Including Australia, North America, Europe and Italy

(2) Estimation of the group share value (45% share) - total project cost under definition. Project not included in order backlog as of June 2023

(3) Year to date order intake, including best offer amounting for €4.2bn, Messina bridge estimated value and Snowy 2.0 contract reset

ORDER BACKLOG AT HIGHEST LEVEL, FULLY COVERING 2023-25 TARGET REVENUES AND EBITDA

€61bn

total backlog, of which **€51bn** construction⁽¹⁾

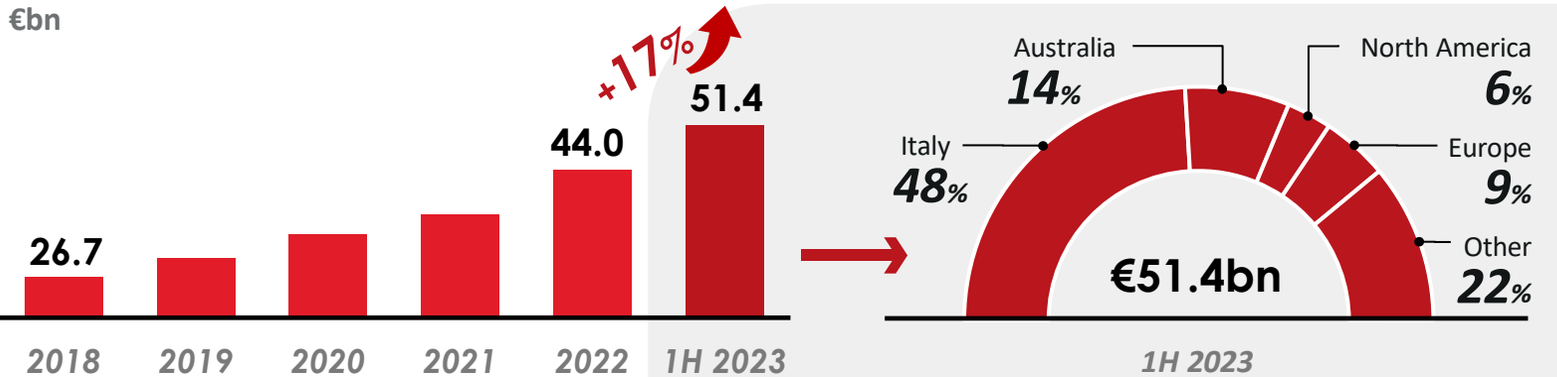
78%

construction backlog related to projects in low-risk countries⁽²⁾

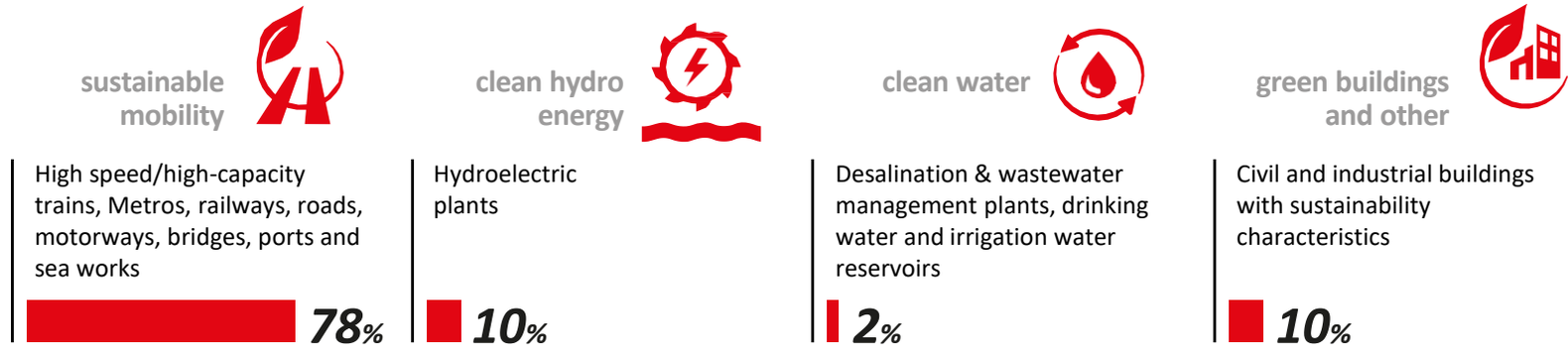
>90%

of projects in construction backlog contribute to SDGs⁽³⁾ advancement

Construction backlog by geographies



Construction backlog by activities



(1) Including Plants and NBI

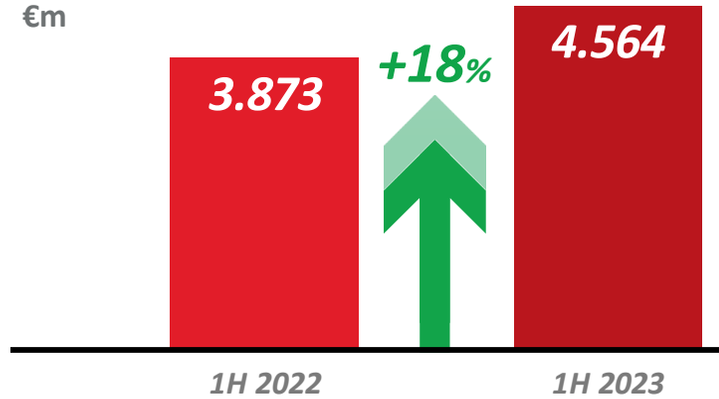
(2) Including Italy, North America, Europe and Australia

(3) United Nations' Sustainable Development Goals to be achieved by 2030

DOUBLE-DIGIT GROWTH IN OPERATING RESULTS AND STRONG IMPROVEMENT IN NET CASH POSITION

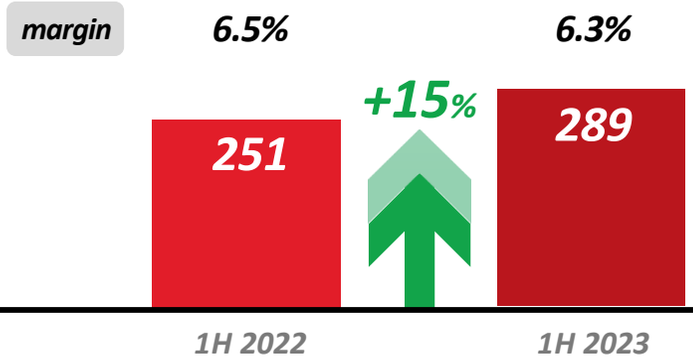
Revenues⁽¹⁾

€m



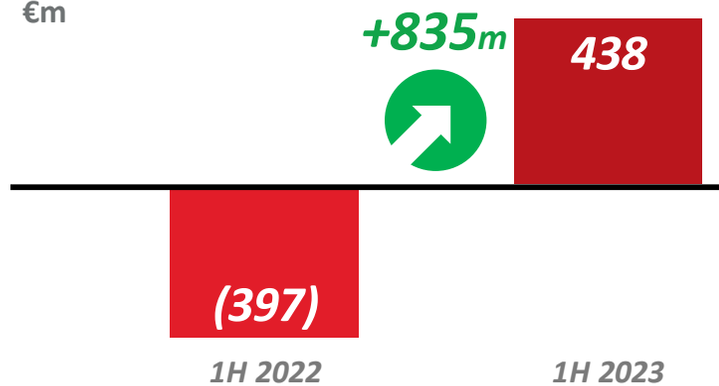
EBITDA⁽¹⁾

€m



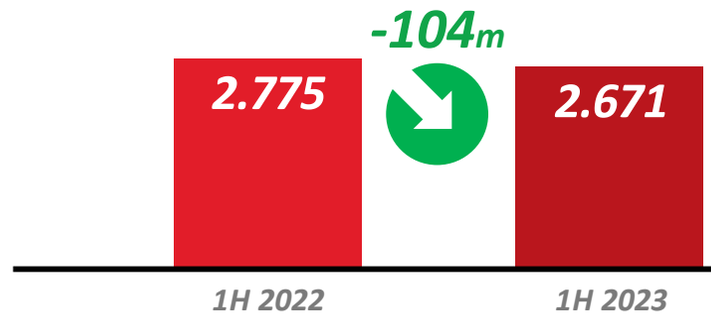
Solid net cash position

€m



Gross debt

€m



(1) Adjusted data for details please refer to the related Reports available on the website (www.webuildgroup.com)

1

Business evolution

Backlog coverage

Leverage on solid order **backlog** that **covers 100%** of revenues and EBITDA target for 2023-2025

Market opportunities

Focus on **key countries** with **large potential**, exploiting **local platforms**, without neglecting **new markets and segments**

Subsidiaries optimization

Reorganize subsidiaries to seize market opportunities, improve profitability and identify potential divestment options

2

Priority on safety & environment

Safety

Reduction of injuries rate⁽¹⁾ down by 41% in 2022 versus 2017 baseline; **targeting further reduction**

Environment

SBTi target: reduction in CO₂ emissions Scope 1 & 2 by 224k tonnes and Scope 3 by 274k tonnes by 2030⁽²⁾

3

Operational efficiency & cash generation

Corporate & project costs

Reduction of **€180 million⁽³⁾** through savings in **corporate** and **project costs**

Capex

Streamline the 2023-2025 investment plan by **€50 million**

Working capital optimization

Optimization of working capital through **timely and effective management** of all underline trigger items

(1) LTIFR: Lost Time Injury Frequency Rate

(2) With baseline in 2019

(3) Cumulative in 2023-2025

1 2023 guidance confirmed, in light of the strong order backlog and solid net cash position achieved

2 What else is in store for the future?

- On track to achieve **2025 targets**
 - Revenues at more than €10.5bn
 - Better profit margins and constant dividend distribution
 - Greater cash generation and further deleveraging
 - €57bn backlog in 2025, for a solid future
- Government **commitment to Messina Strait bridge**
- Thanks to our **size** we are **investing in people, know-how and innovation** to help our clients to **face** global challenges such as **climate change, energy transition and population growth**

	2022	2023E	2025E
Average book-to-bill		>1.1x	
Total backlog €bn	53		57
Revenues €bn	8.2	9.0-9.5	10.5-11.0
EBITDA €m	572	720-760	990-1,050
Net cash position €m	265	Maintain net cash position	
Gross debt €m	2,619	€200-250m reduction by 2025	
Dividends to shareholders €m	54	€160-170m in 2023-2025	

These targets do not reflect the potential impact that might come from the start of mega projects such as the Messina Bridge, as well as operating efficiencies stemming from the reorganization of the subsidiaries.

We promote a Sustainable World

WE CONTRIBUTE TO IMPROVE THE LIVES OF PEOPLE AND THEIR COMMUNITIES WHEREVER WE WORK

~93 M
people
benefiting from ongoing Group projects



Sustainable mobility
46.5 M
people served



Clean hydro energy
23.4 M
eq. residents served



Clean water
16.3 M
eq. residents served



Green buildings & others
6.8 M
people served



WE SUPPORT THE ADVANCEMENT OF SDGs

25 M
t CO₂ avoidable
per year



50%
high-speed's travel time
average reduction



14,000
MW of new renewable
energy installed



4 M
avoidable car journeys per day
thanks to metro projects



7,000+
additional
hospital beds



8 M
m³ of treated
water daily

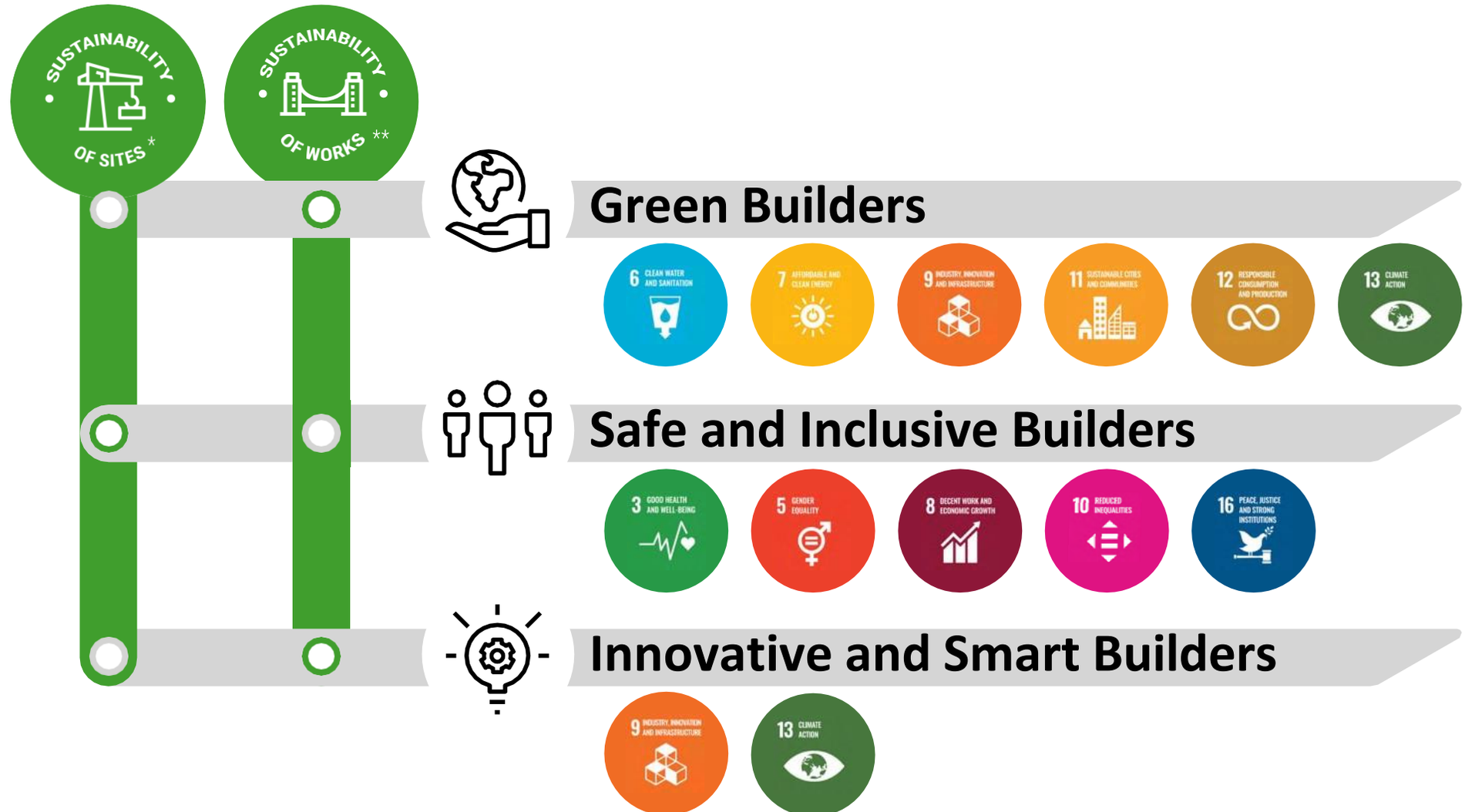


#WeBelieve in a Sustainable Future



#WeInvest in Sustainability

We invest in 3 sustainability “construction sites” with programmes and ESG targets for the next three years.



**MSCI
ESG**
Rating
A

**CDP
Climate**
Rating
A-

**ISS
ESG**
Rating
Prime

**Moody's
ESG
Solution**
Rating
Advanced



OUR RESULTS & TARGETS

SOME OF OUR RESULTS ON THE 3 CONSTRUCTION SITES



Green Builders

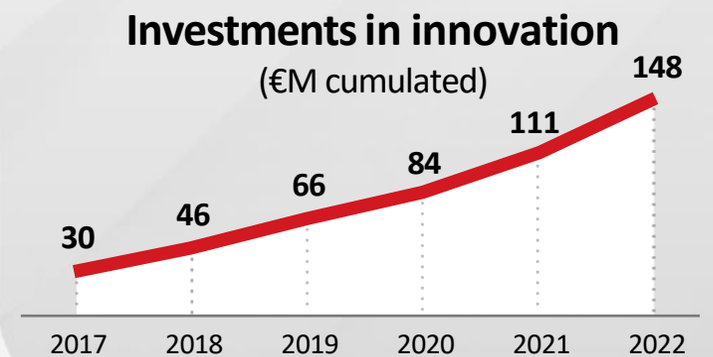
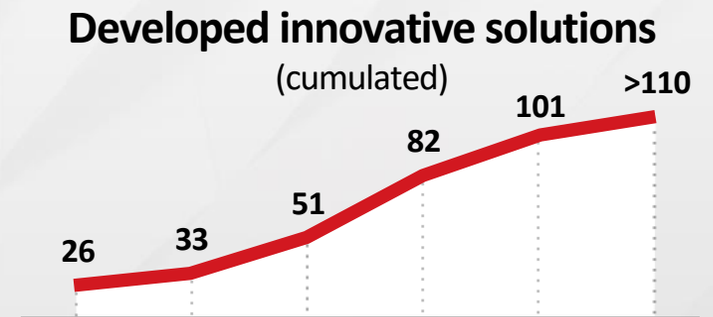
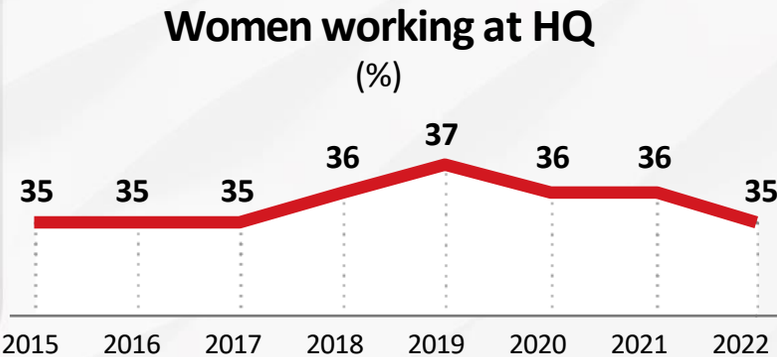
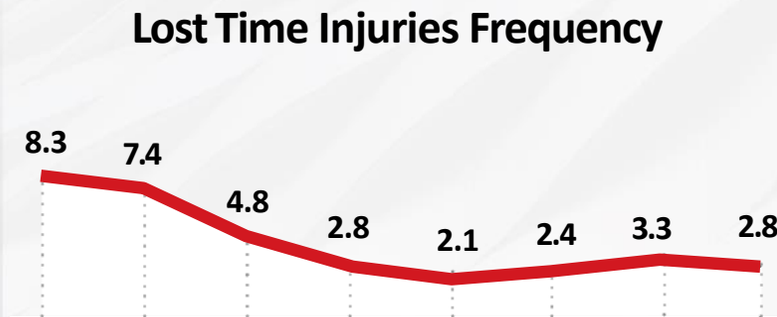
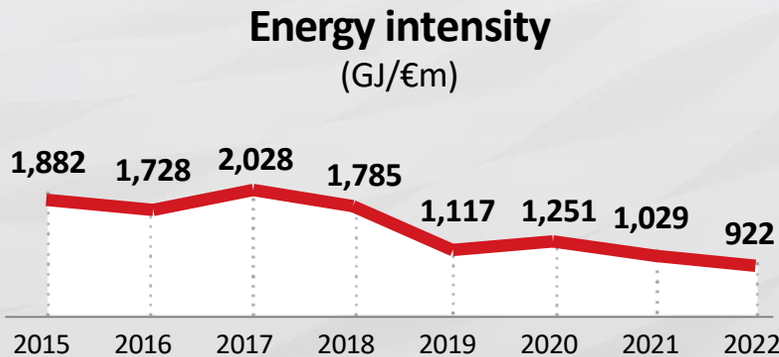
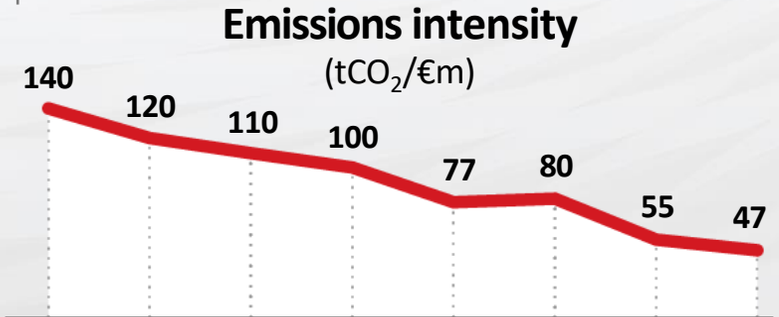


Safe and Inclusive Builders

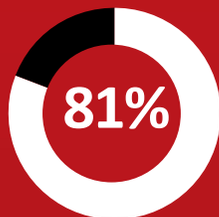


Innovative and Smart Builders

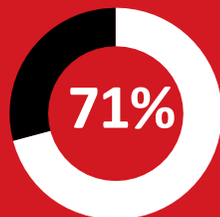
WEBUILD'S TRACK RECORD



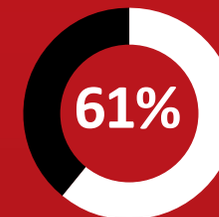
EU "GREEN" TAXONOMY



2022 Revenue eligible by the EU Taxonomy



2022 CapEX eligible by the EU Taxonomy



2022 OpEx eligible by the EU Taxonomy

Target



Greenhouse gas emission intensity scope 1&2¹
(2025 vs 2017)



Lost Time Injury Frequency Rate (LTIFR)²
(2022 vs 2017)

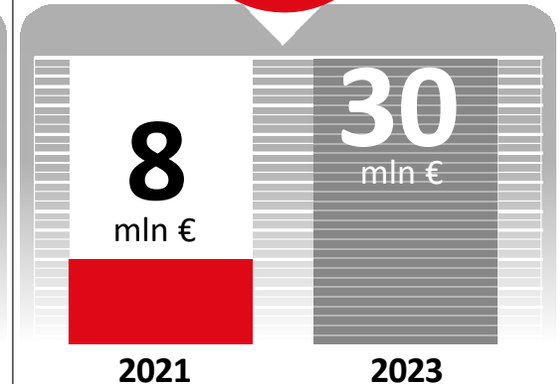
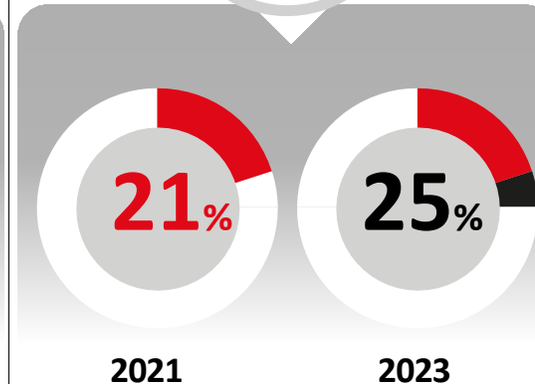
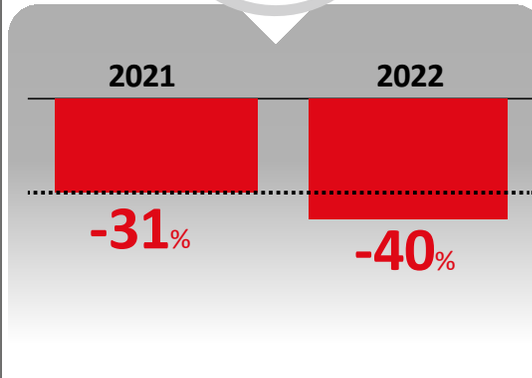
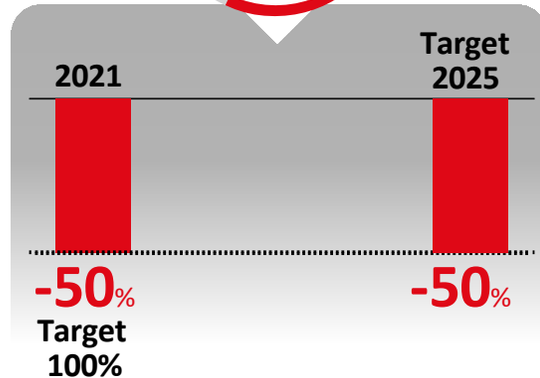


Women identified in the key role succession planning (2023)



Investments in innovative projects (2023)

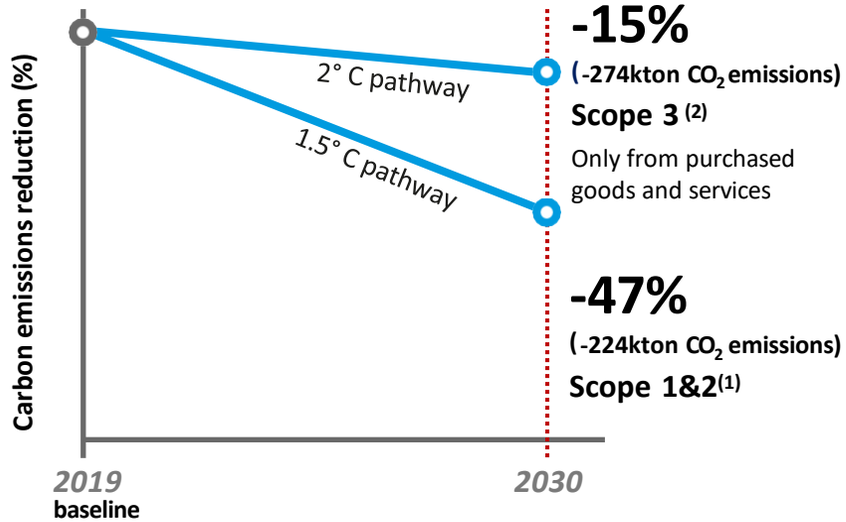
2022 Results



(1) Scope 1&2 indicate CO₂e emissions coming from the consumption of fuels (scope 1) and electricity (scope 2) per million euro of revenues

(2) LTIFR shows the lost time (days) frequency rate for injuries occurred per 1 million worked-manhours

WEBUILD'S 2030 EMISSION REDUCTION TARGETS APPROVED BY SCIENCE BASED TARGETS INITIATIVE



Our targets



Scope 1&2 reduction strategy

- **Switch to grid**
(accounting for 20% of total reduction)
- **Energy efficiency**
(accounting for 25% of total reduction)
- **Renewable energy**
(accounting for 55% of total reduction)

Scope 3 reduction strategy

- **Switch to low carbon materials**
(accounting for 70% of total reduction)
- **Design optimization**
(accounting for 30% of total reduction)



(1) Scope 1&2 indicate the emissions generated directly by the work sites and offices (scope 1) and by the electrical energy purchased (scope 2)
 (2) Scope 3 includes other indirect emissions generated by sources not owned or controlled by the Group



Green Builders | Construction Phase

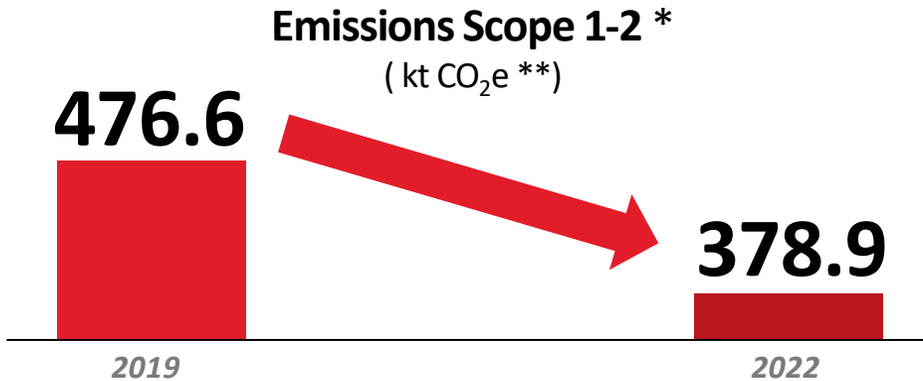


ENERGY AND CLIMATE

WEBUILD'S ACHIEVEMENTS

Webuild Solutions

Reduction in CO₂ emissions



Circular economy



Excavation materials reused



Waste sent for recycling



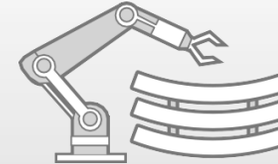
Low carbon steel used

Green TBM



Optimise onboard TBM systems
Reduced water and energy consumption

Robotic green precast



Pre-cast concrete tunnel segment plant
Reduced lifecycle footprint of segments

Highly efficient tunnel ventilation systems



Air quality sensors
Reduced consumption and improved comfort

Power quality for electricity systems



Central station to supervise and stabilise electricity supply
Reduced consumption

* Scope 1&2 indicate CO₂ emissions coming from the consumption of fuels (scope 1) and electricity (scope 2)

** CO₂e = CO₂ equivalent



Green Builders | Construction Phase



ENERGY AND CLIMATE

WEBUILD'S COMMITMENT

Sustainable Construction Sites

Webuild solutions for clients wanting net zero construction sites



Integrated approach to **carbon neutral solutions**

Innovation in construction techniques and technology

52% electricity generated by **renewable sources**

Webuild solutions in development

System for excavated soil traceability and accountability



Automated system for tracking excavated earth and rock

Reduced paper consumption and related filling-in times

Automatic system for water efficiency



A site-water management system by means of digital remote control system

Water savings and recovery

Preventive maintenance of temporary installations



Sensors and artificial intelligence to anticipate repairs

Reduce consumption and running costs

Renewables and low-carbon vehicles



Solar panels, mini-hydro, storage, hybrid/electric vehicles

Reduced consumption and emissions



Green Builders | Operational Phase



ENERGY AND CLIMATE

WEBUILD'S ACHIEVEMENTS

Webuild solutions in development

Sustainable infrastructure

Webuild solutions for net zero infrastructure



Integrated approach to develop **carbon neutral design solutions**

Innovation in planning methodology

Materials and renewable energy

Lifecycle design

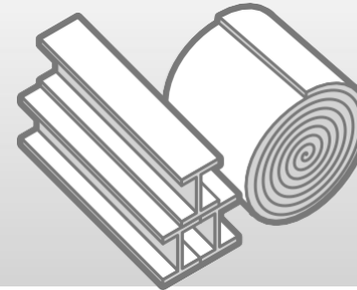


Politecnico di Torino

Research into developing software to calculate carbon footprint

Reduce carbon/energy footprint throughout the life cycle of the infrastructure

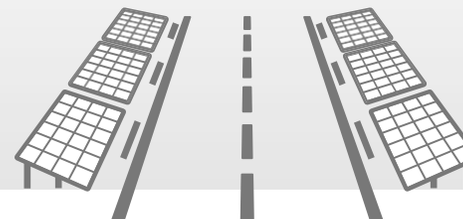
Low carbon materials



Research and development of materials, mixtures and compounds with high level of recycled ingredients/low virgin material content

Reduced embodied carbon materials

Self-sufficient permanent installations



Research and development of renewable installations to power per permanent systems

Reduced energy consumption for functioning of public work



Green Builders | Operational Phase



ENERGY AND CLIMATE

WEBUILD'S ACHIEVEMENTS

Consolidated experience in projects with high standards in certified sustainability



Dozens of completed **resilient and low carbon projects**

Resilience
Re-engineered projects with climate risk assessment

Low carbon
Project solutions for reduced *embodied carbon*

Completed Webuild projects

Sidney Metro NorthWest



Re-engineered project for climate in 2100

Reinforced support structure, expanded rain discharge system

Re-engineered permanent materials

Material footprint reduced by 1/3 (-33%)

Genova San Giorgio Bridge



Re-engineered project for climate in 2100

Strengthened structure for wind resistance and water discharge

Permanent installed systems

Service system and diagnostic robots powered by solar panels



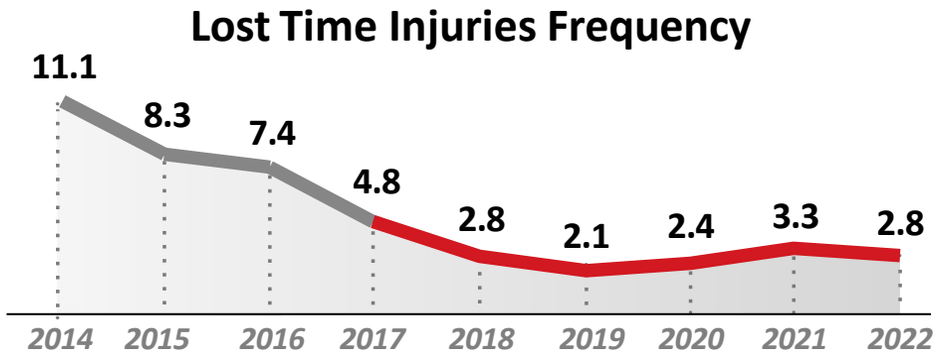
Safe and Inclusive Builders

SAFETY

WEBUILD'S ACHIEVEMENTS

Webuild programmes implemented

Constant decline in rate of accidents
-41% reduction in LTIFR* index (2022 vs 2017)



Increased investment in safety

Leadership
 Programmes to turn employees into Safety Builders

* LTIFR shows the lost time (days) frequency rate for injuries occurred per 1 million worked-manhours

FOUR YEARS OF

Our Health and Safety Way

Training and Internal Communication programme, cascading from the Board of Directors to all employees

Valyou - Safety Builders Program 2018 - 2022

47 work sites and offices

4,240 managers and supervisors involved

298 workshop

22,033 hours of training

World Safety Days 2016 - 2022

34,000+ participants

220 work sites

2,000+ photos

~250 videos



Safe and Inclusive Builders

SAFETY

WEBUILD'S COMMITMENT

Safe construction sites

Webuild solutions for zero injuries on construction sites

Technology
to monitor risk on work sites

Innovation
In training programs and technical communication

Webuild solutions

in development

developed

Smart safety

Technological development (sensors for vehicles, scaffolding, helmets, equipment) to collect in real time data on possible risks (collisions, falls...) and alert workers

Reduce accident rate

Remote-Controlled Rover

Highly innovative remote-control system to replace humans in exploring potentially dangerous niches and tunnels.

Tunnel explorations conducted in safety

Innovative safety training

New technical and communication programs for construction workers using simulators and 3D-4D technology (vehicle simulators)

Better training and risks reduction



Webuild best practice in Safety

SAFETY

GENOVA SAN GIORGIO BRIDGE

2019-2020

3.5

ACCIDENT RATE IN 2020



>1 mln hours

WITHOUT ANY RELEVANT ACCIDENT

SUPPLY CHAIN

>300

BUSINESSES INVOLVED

>1,300

SAFETY AND INTEGRATION PLANS

Valyou
Program



CONTINUOUS ON-SITE TUTORING

CITYRINGEN, COPENHAGEN

2011-2019

3.3

ACCIDENT RATE IN 2019



>1 mln hours

WITHOUT ANY RELEVANT ACCIDENT

8 years

22 work sites

Zero serious accidents

Think Safety
Program



Safe and Inclusive Builders

SUPPLY CHAIN INVOLVEMENT

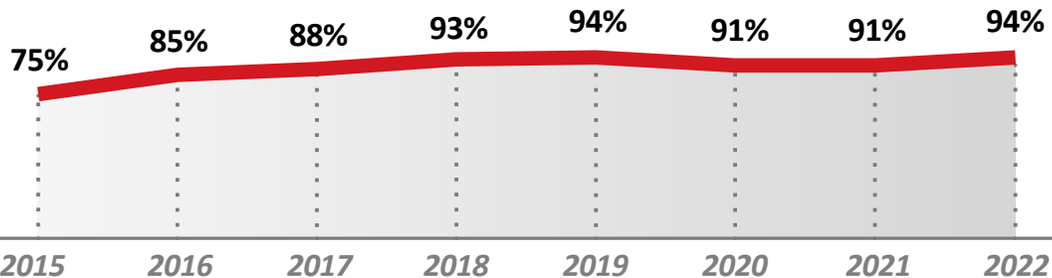
83,000*

Average number of employees, direct and third party

~17,500

Suppliers from 80 countries

Purchases from local suppliers



89%

Workers hired locally

35%

Women working at headquarters

100+

Nationalities among workers on construction sites

Economic impact on areas where projects are being built

Webuild policy to rely on local workers and suppliers to support economy of areas where projects are being built



6x

Jobs created for every direct Webuild employee**



€3.3x

GDP generated for each euro of added value



€2.8

Income multiplier for every euro paid in salary by Webuild



≈8.7

Multiplier for every euro paid in taxes by Webuild

* 85,000 according to 1st half 2023 results



Safe and Inclusive Builders

INCLUSION

TALENT INCLUSION

Under 35
years



Webuild programmes implemented

Universities



Università Commerciale Luigi Bocconi



POLITECNICO MILANO 1863



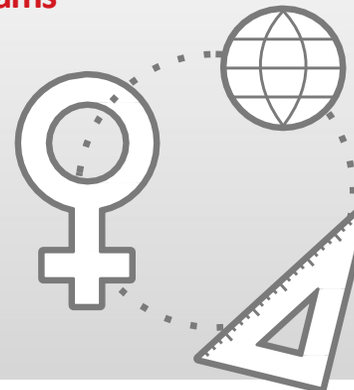
Università di Genova



THE UNIVERSITY OF QUEENSLAND AUSTRALIA

Partnerships and collaboration programs with domestic and foreign universities to support strategic markets and provide training for employment at Webuild with a focus on young women in STEMs

Inclusion programs



New training and internal communication programmes for young talent, women and new colleagues (ie. Astaldi), with a focus on age, gender and culture inclusion



Dedicated Programs to include young talent

Inclusion criteria in research, development and evaluation of performance



Innovative and Smart Builders

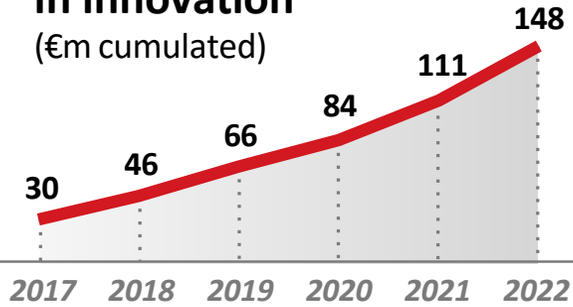
INNOVATION

INVESTMENT IN INNOVATION

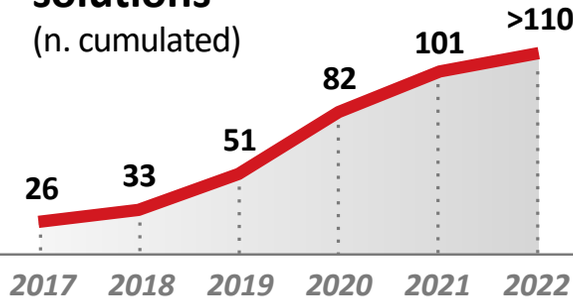
~380

Average number of employees per year dedicated to innovation, R&D

Investment in innovation
(€m cumulated)



Developed innovative solutions
(n. cumulated)



Webuild's approach

Innovation at all of the stages of the business process



Some Webuild solutions

Techniques to reuse TBM materials

Vertical Risers (Vertical pipe-jacking)

Tailor-made concrete mix design

Tunnel WeView System

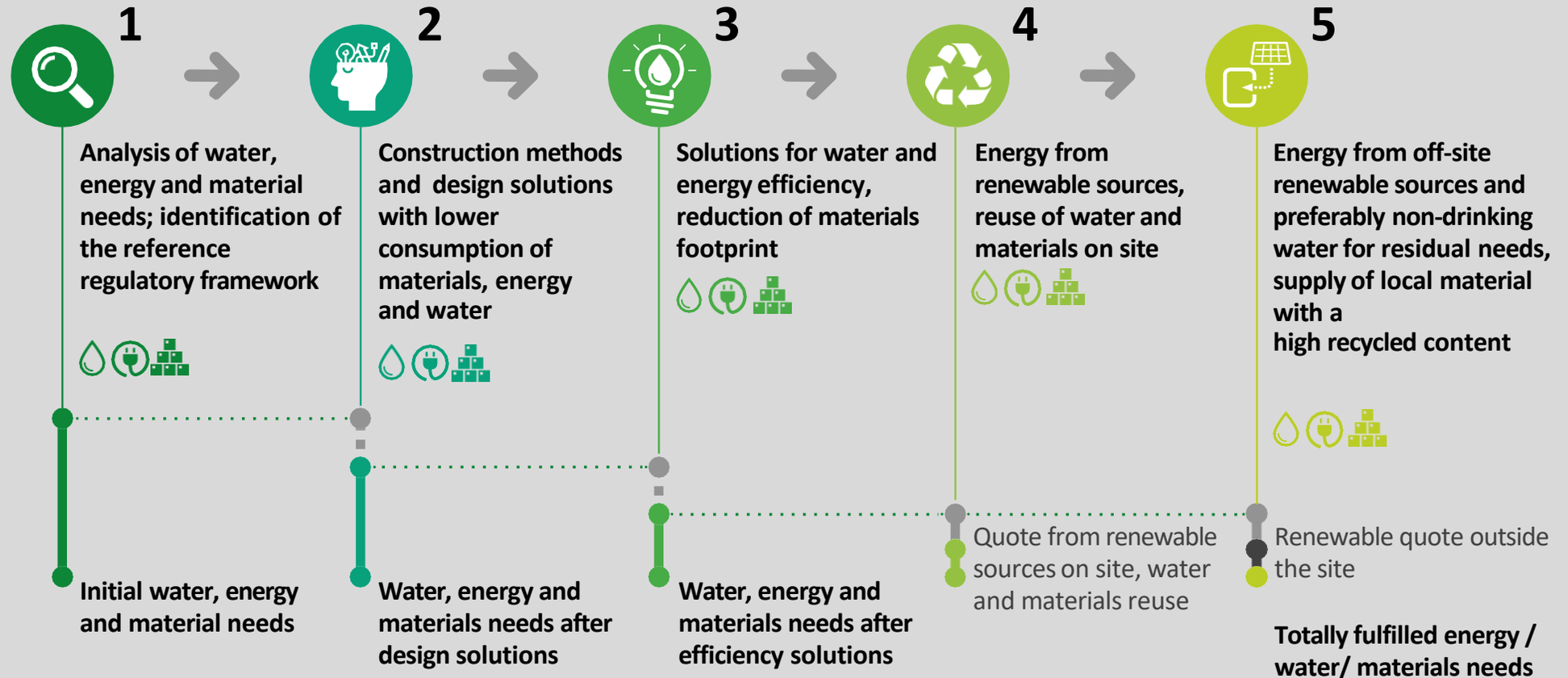
Intelligent Biodiversity Monitoring

Appendix



EFFICIENT AND LOW CARBON SITE

Webuild designs and implements construction sites used to build its infrastructure, by subjecting all industrial processes to the **assessment, efficiency and optimization** of environmental components, particularly **water, energy and material consumption**.



Implementation

- New projects at the start-up phase in Italy and abroad
- Multi-sector

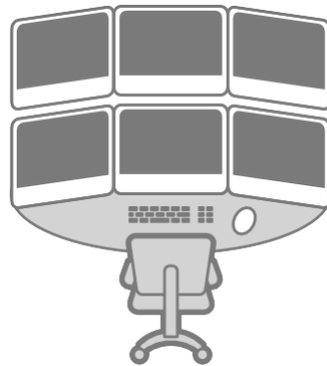


POWER QUALITY IMPROVEMENT

We have developed, tested and implemented **technology to make electric systems at work sites more efficient** to reduce energy consumption, CO₂ emissions and operating costs
Implementation

Energy Monitoring System

- Monitoring of electricity currents
- Data collection on server



Phase 1

Energy Management and Data Analytics

- Analysis of energy consumption
- Identify ways to improve efficiencies



Phase 2

PQI technologies

- Technology installation
- Test and analysis of results



Phase 3

Analysis / Validation of results



9% Reduction of CO₂ emissions



9.1% Reduction in energy consumption



10% in cost savings

Phase 4

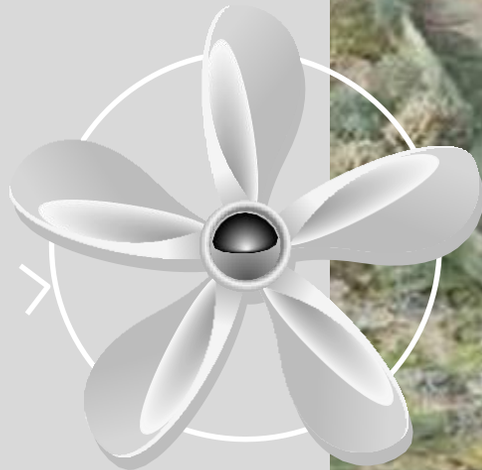
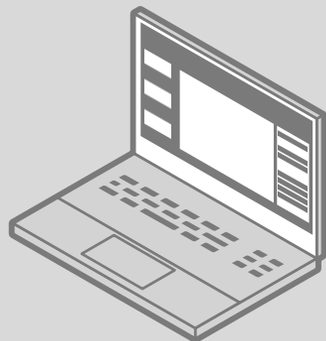
Implementation

- Brenner Base Tunnel
- New projects at the start-up phase in Italy and abroad
- Multi-sector



SMART AIR MONITORING SYSTEM

The system controls the ventilation and air quality in the tunnel, enabling the plants to operate at the required rather than maximum level. It provides optimal comfort and an efficient use of energy.



Implementation

- Rogun hydropower dam, Tajikistan
- New projects in start-up phase in Italy
- Multi-sector



EFFICIENT AND LOW CARBON SITE

Study of the use of an **green TBM** capable of reducing the **energy consumption of the TBM (KWh) by about 15%**. This is possible by optimizing the various systems and devices on the machine to improve the efficiency of the excavation and all the numerous functions and auxiliary equipment; the result is a reduction in the energy consumption, faster excavation times and increased safety.



~15%
Reduction of
energy
consumption



Energy
efficiency
measures

- 1 Cutterhead
- 2 Muck transport
- 3 Hydraulic system
- 4 Other services

Implementation

- New projects at the start-up phase in Italy and abroad
- Multi-sector



SMART&GREEN SEGMENT FACTORY

Automated system that uses high efficiency robotic technology with a systematic integration of innovative solutions, efficiency, circular economy, environmental footprint reduction, and the development of a more resilient and performing product.

The robotic factory can be dismantled and reinstalled in another area, according to a design-for-deconstruction perspective.



Implementation

- New projects in start-up phase
- Multi-sector



AUTOMATIC SYSTEM FOR WATER EFFICIENCY

Development of an automatic remote-control system for water resource to maximize water recovery and reuse of drainage, rainwater and industrial water during construction activities.

The main benefit is to make water management more efficient by automating and managing in the cloud the system KPIs.



Implementation

- Multi-sector
- Multi-project



AUTOMATED TRACKING AND ACCOUNTING SYSTEM FOR EXCAVATED EARTH AND ROCK

HANDLING MANAGEMENT SYSTEM

Automated system for tracking excavated earth and rock, with the **digitization of shipping certificates on a web platform**, for greater reliability of activities and records, reduction of paper consumption and related filling-in times.

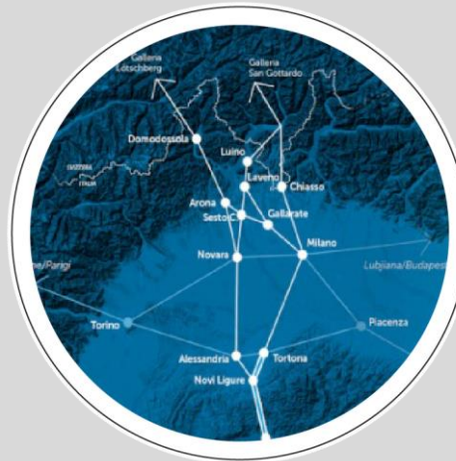
1

Issuing and control of transport documents



2

Traceability of handled materials



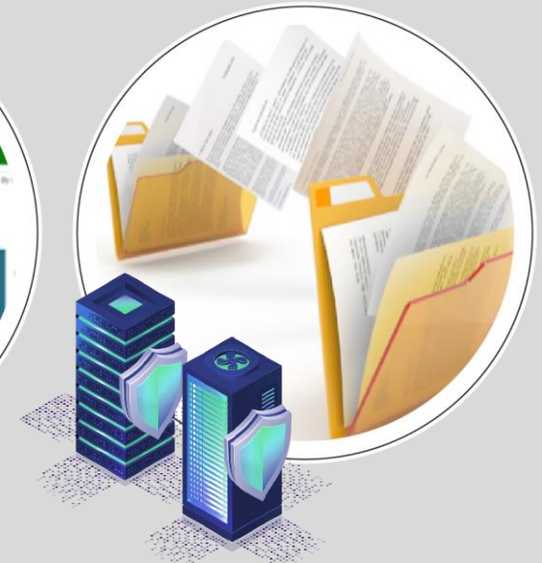
3

Transport and quantity reports



4

Digital document storage and data access control



Implementation

- Terzo Valico dei Giovi HS/HC railway line
- Multi-sector
- Multi-project



REDUCTION IN EMBODIED ENERGY

Thanks to **Design Optimization**, Webuild can **reduce the use of prime materials**, such as concrete and related CO₂ emissions.

>60,000 fewer tons of concrete used

-33% material footprint reduction

>30,000 tons of avoided CO₂ emissions

275 kW renewable capacity



Implementation

- Sydney Metro Northwest, Australia
- Forrestfield-Airport link, Perth, Australia



ROBOT MONITORING / CLEANING

Two types of **robots** with innovative applications: an **inspection robot** that scans and monitors the steel surfaces of the external deck to ensure the highest levels of control and safety; a totally eco-sustainable **robot-wash** used to clean the glass and photovoltaic panels on the deck. This application allows an optimization of control activities, by reducing their frequency and increasing their reliability at the same time. This solution increases the work's safety and reliability, also reducing management costs.



Implementation

- San Giorgio Bridge - Genoa



INNOVATIVE CONSTRUCTION MATERIALS

Draining backfill material for TBM tunnels, to reduce external hydraulic loads. These materials also allow a structural optimization and an increased durability of the work.



Ultra-high performance backfill grout for TBM. This material increases the work's ultra-high performance back fill grout and reduces construction risks.



Planned Implementation

- HS / HC Naples-Bari rail line, Apice-Hirpinia section

Implementation

- Snowy 2.0 Hydropower project, Australia

SMART SAFETY

Pilot projects with **sensor systems** for: interaction between human and machine, and/or human and suspended loads, delimitation of more dangerous areas, in-Vehicle Monitoring Systems. Construction-site vehicles equipped with cameras and white noise buzzer.



Implementation *

- Multi-sector

* potential





WEBUILD'S REMOTE-CONTROLLED ROBOT

Project TELT - TURIN-LYON HIGH-SPEED RAILWAY
 "Nicchie la Maddalena" construction site

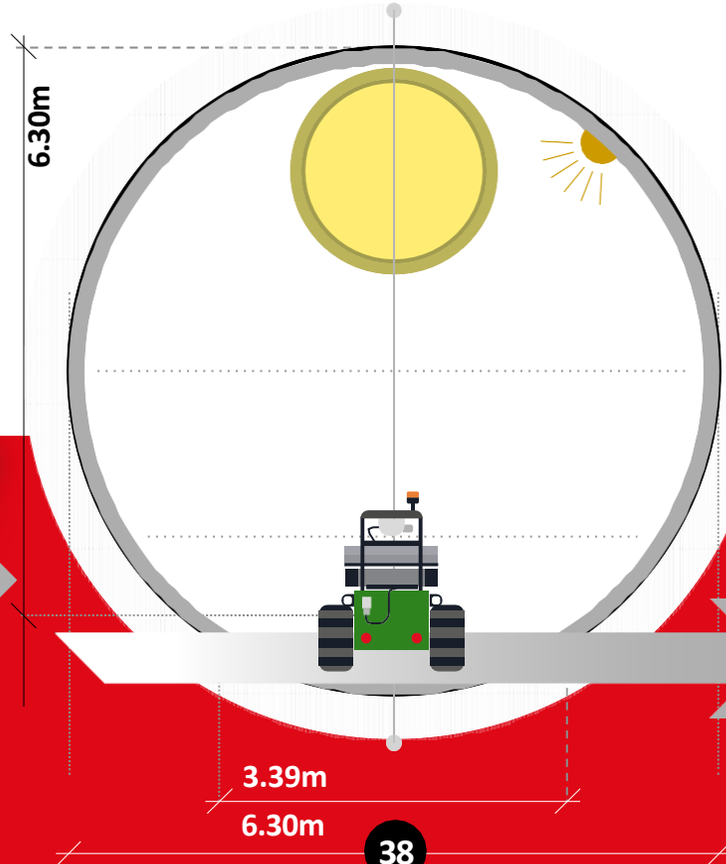
Maddalena Tunnel

Remote-controlled robot for tunnel inspections

World-First Robot Prototype For Inspections by Remote



The Rover



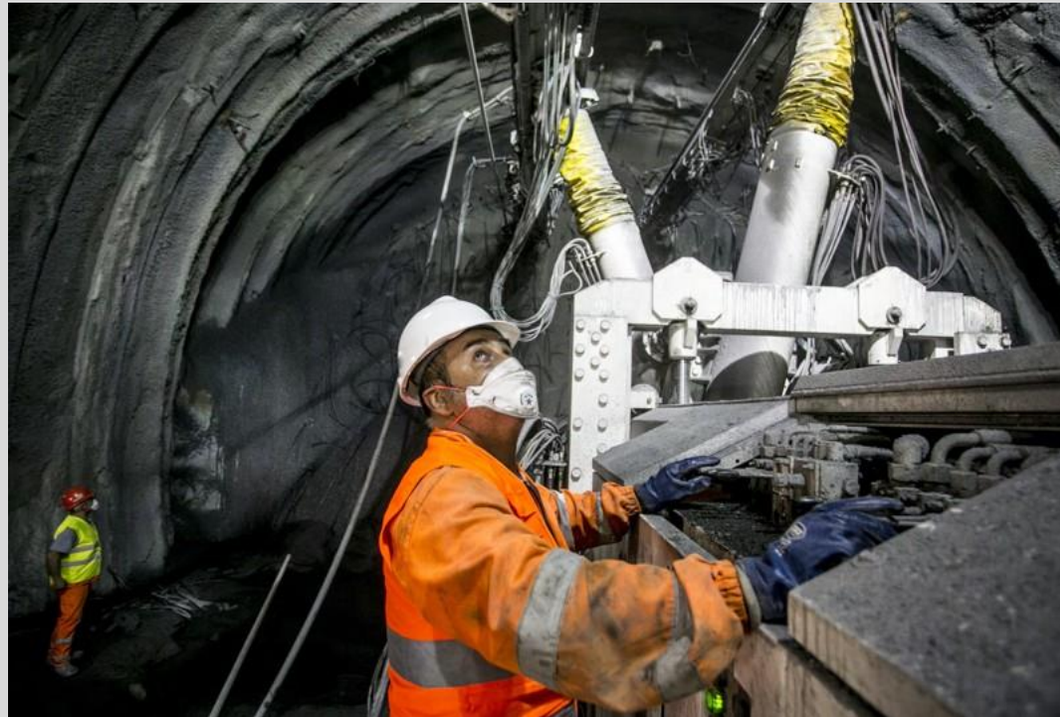
Width	Wheelbase	Traction	Wheel diametre
1.6m	~2m	Four-wheel	>60cm

axel
 AUTONOMOUS EXPLORATION
 ELECTRIFIED VEHICLE

developed with CIM 4.0

TBM MATERIAL REUSE TECHNIQUES

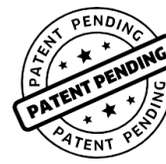
Study concerning the reuse of materials excavated by the TBM, as embankment materials to decrease the environmental impact and project costs, from a circular economy perspective.



Implementation *

- Multi-project

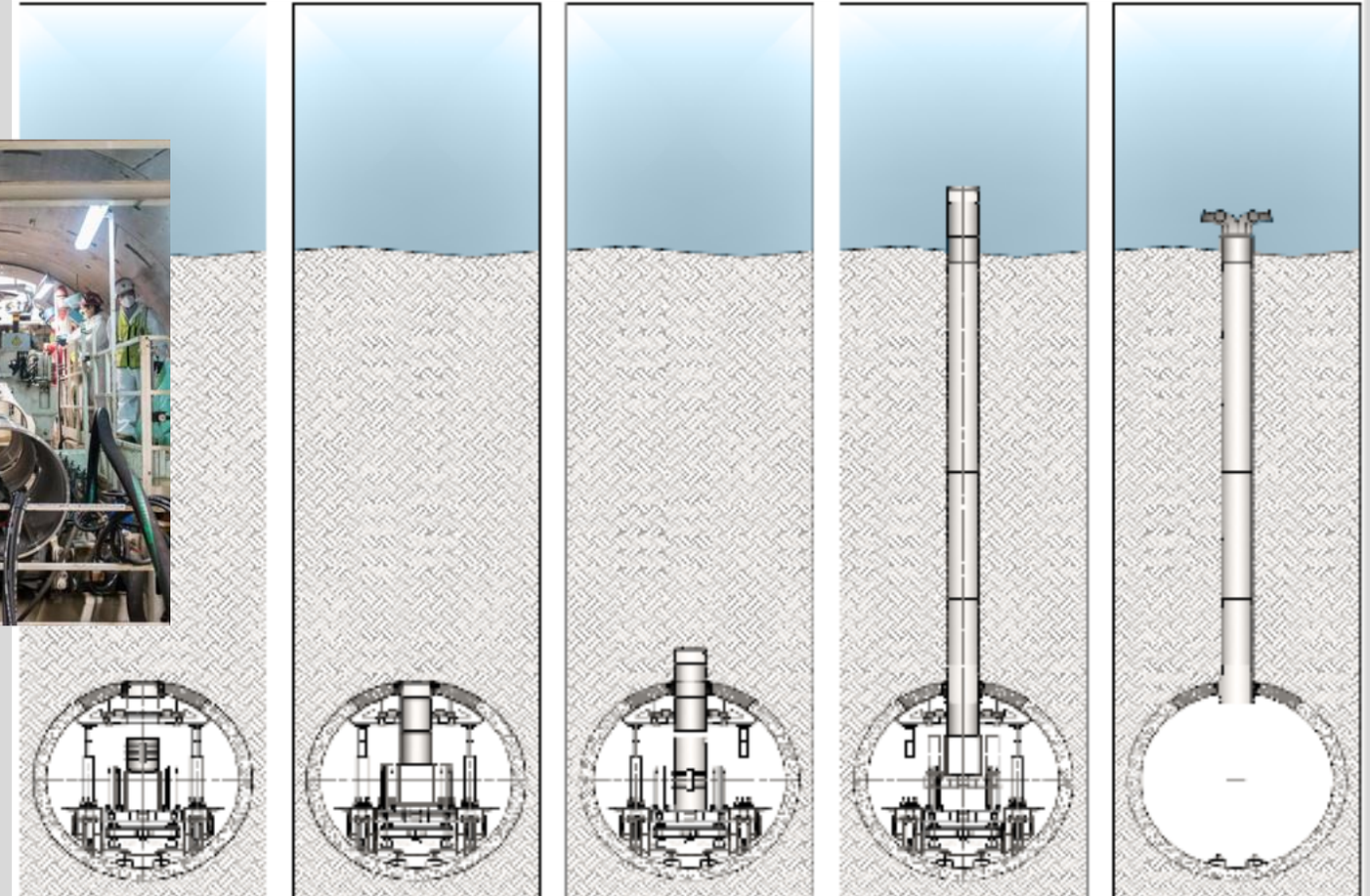
* potential



VERTICAL RISERS (VERTICAL PIPE-JACKING)



This innovative **methodology**, was used for the first time in the world by **Webuild**, to install **vertical risers (vertical pipe-jacking)**, operating from the inside of a submarine tunnel, allowing the mechanization of the work process, also improving workers' safety, reducing risks and bringing environmental benefits and improved construction times.



Implementation

- Riachuelo environmental restoration system, Argentina
- Multi-project

TAILOR-MADE CONCRETE MIX DESIGN



Concrete mix designs, and their related production processes, are **developed** and optimized **by Webuild**, even in poorly served areas. This is done to fully meet the technical specifications, also considering executive issues, durability, logistic organization, and transport optimization. And also, material usage, environmental protection and territorial context matters.



Implementation

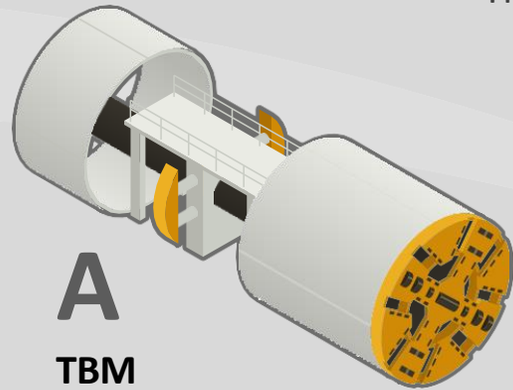
- GERD Dam, Ethiopia
- Koysya Dam, Ethiopia
- Neckartal Dam, Namibia
- Multi-sector

TUNNEL WEVIEW SYSTEM



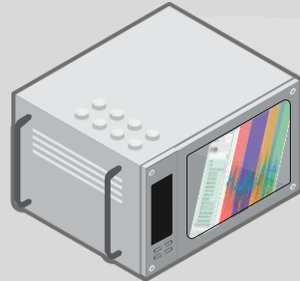
The **Tunnel WeView System** has been designed and developed to collect, process and display, in real time, all the data collected by the TBM, and all systems and equipment used on site, including monitoring ones.

The system collects information from different sources in the site, transforming **disaggregated data** into information available in a single control room, which is then integrated and can be used.



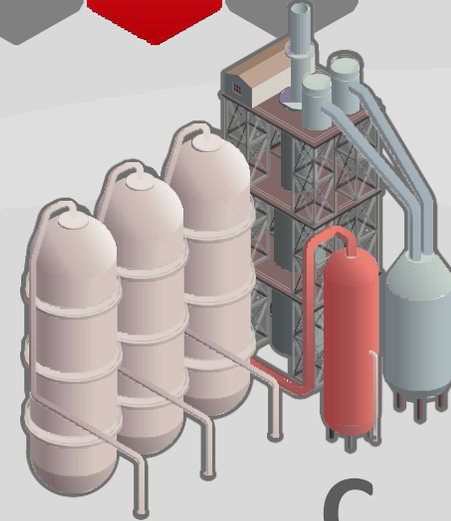
A

TBM
control
systems



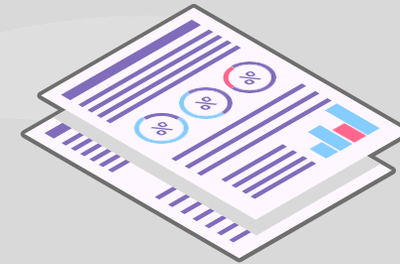
B

Other
TBM
systems



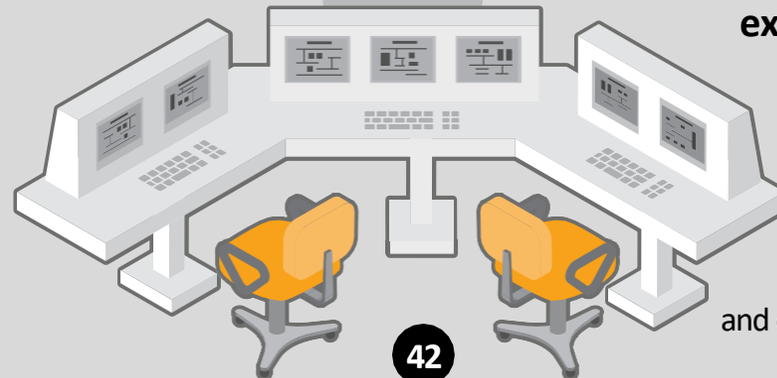
C

Other
systems and
machinery

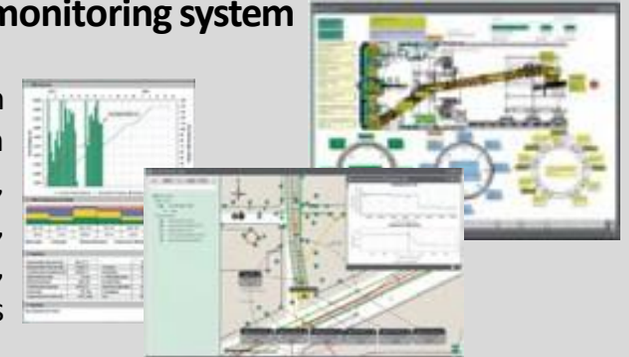


D

Additional
data/documents,
external to the monitoring system



Interrelation
between
operations,
production,
geological data,
and other parameters



Implementation

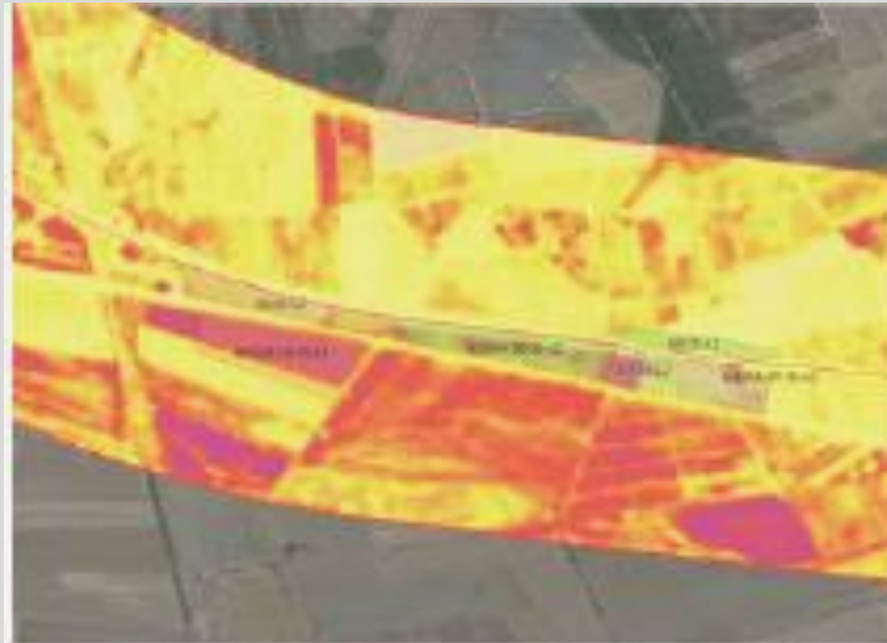
- Snowy 2.0 Hydropower project, Australia
- Multi-project

INTELLIGENT BIODIVERSITY MONITORING



Webuild **protects the territory** that hosts its construction sites establishing a close relationship with it. This is achieved through innovative and smart best practices to safeguard the territory's peculiarities, fauna, flora and biodiversity.

Among the activities carried out: monitoring valuable crops through a satellite multispectral analysis; use of motion detection cameras for wild-life monitoring purposes.



Implementation

- Bicocca-Catenanuova rail section
- Multi-sector

webuild 



webuildgroup.com



webuildvalue.com



WebuildGroupOfficial



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Webuild Group



Webuild Group



Webuild S.p.A.