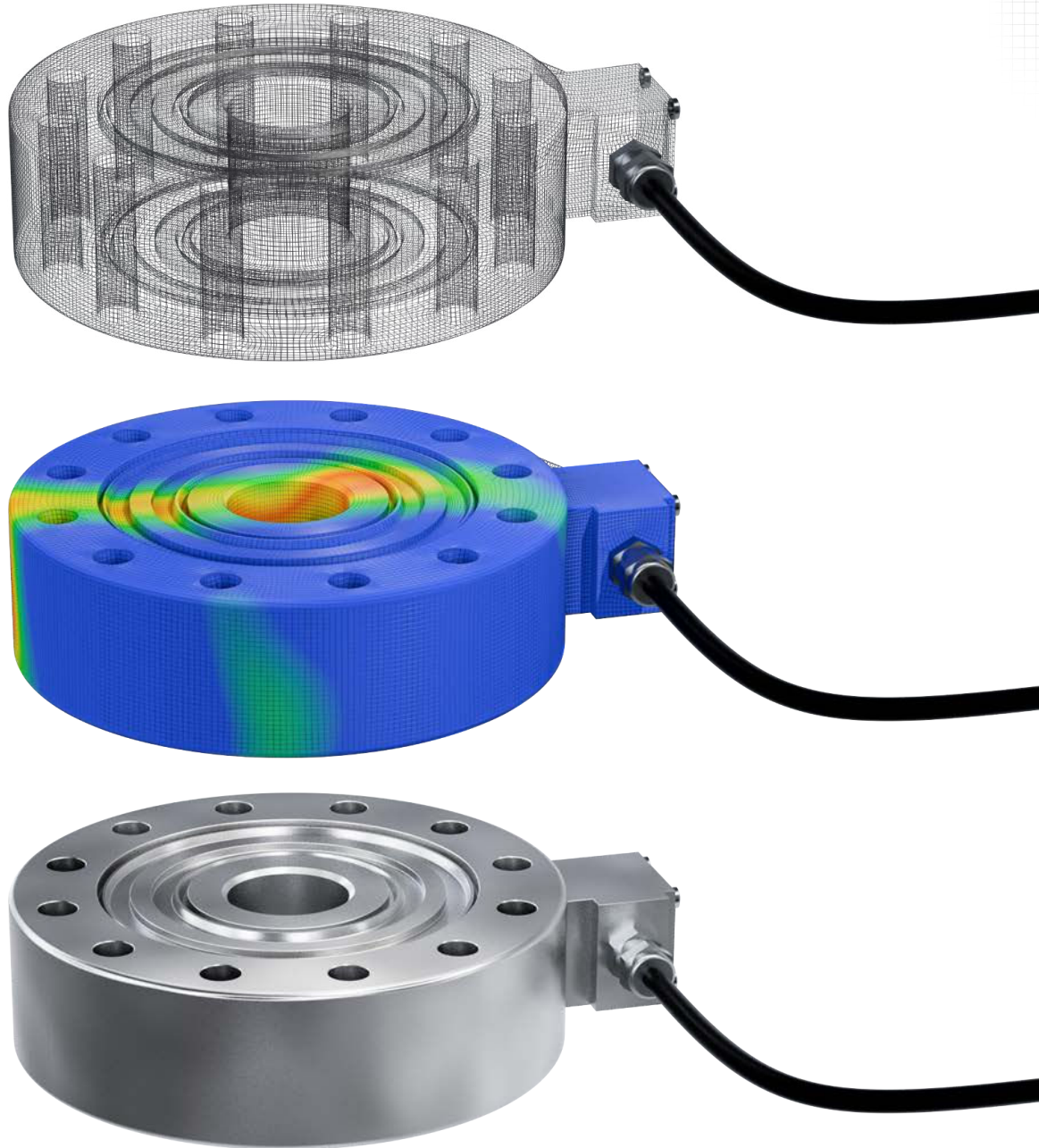


ANYLOAD[®]



CANADA & USA
1-855-269-5623
www.anyload.com

COMPANY PROFILE

About Anyload

Our Mission: Weigh Your World

At ANYLOAD, we seek to deliver more than high-quality weighing and force measurement products; we provide the solutions enabling your success. Our solutions are trusted around the world in elevating operational efficiency and enhancing product performance.

Brief History

Founded in 1991 by Gary Gui while obtaining his engineering degree in Applied Mechanics, ANYLOAD (initially named 'Yongzon Transducers Ltd.') began as a small operation with a focus on creating reliable and precise load cells. Over three decades, we have evolved into a global enterprise with our headquarters in Vancouver, Canada, a state-of-the-art manufacturing facility in Hangzhou, China, and a U.S. office in New Jersey.

Our operations are concentrated in Canada and the US, serving the conventional scale industry and OEM customers across a diverse range of sectors from agriculture to healthcare to heavy industry. Beyond manufacturing, we have branched out to include our own distribution network of dealers, provide technical consultation for engineering projects, and more.

Member of:

National
Industrial
Scale
Association



CM
& E CANADIAN
MANUFACTURERS
& EXPORTERS



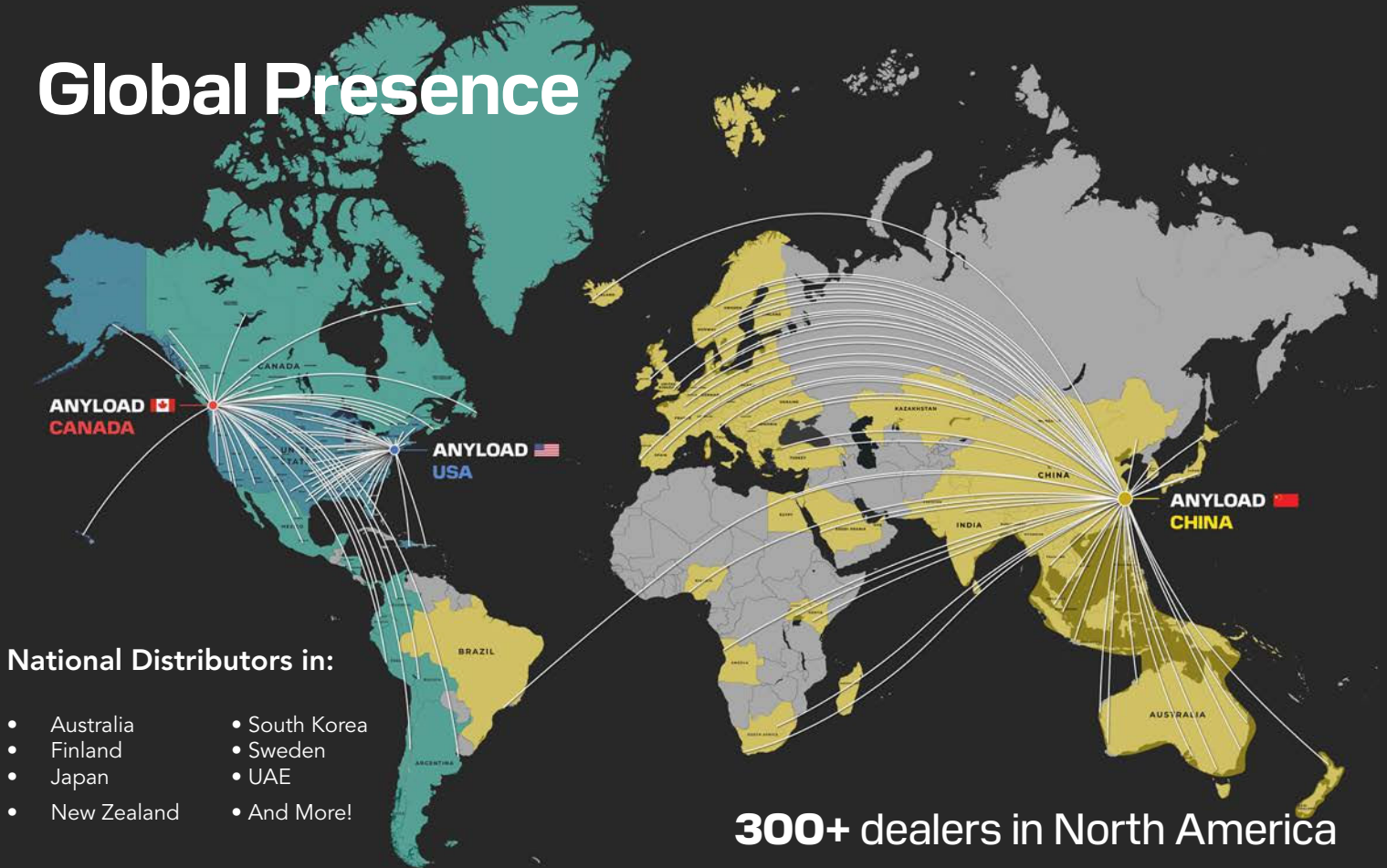
Our Locations

ANYLOAD Weigh & Measure Inc.

Our Vancouver, BC, headquarters serves as the **central hub for our global operations**. This facility also houses core essential functions, including customer service, finance, sales, supply chain management, HR, marketing, quality control, and a significant portion of our R&D division.



Global Presence



National Distributors in:

- Australia
- Finland
- Japan
- New Zealand
- South Korea
- Sweden
- UAE
- And More!

300+ dealers in North America

ANYLOAD LLC.

ANYLOAD LLC. was established in 2007 as a strategic hub to better serve our customers in the US market. Located in the town of East Hanover, NJ, our office and warehouse serve as the **central operations center for US sales, customer service, and shipping/warehousing operations.**



ANYLOAD Youngzon Transducer (Hangzhou) Co. Ltd.

ANYLOAD Youngzon Transducer, **serves our primary manufacturing hub.** From here, we provide sales and customer services to the Asia-Pacific and EMEA markets. Our custom-built and highly automated factory houses extensive testing and manufacturing capabilities.



Vertical Integration

Quality, Speed, and Innovation Under One Roof

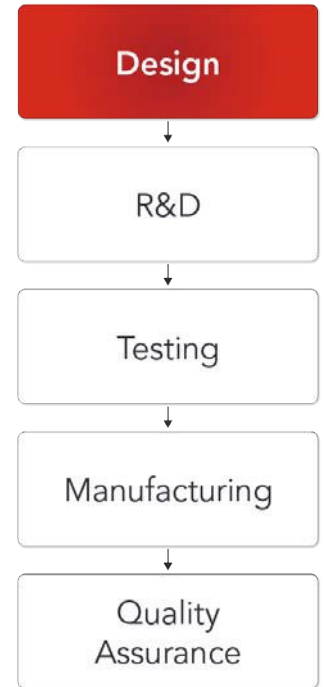
Vertical integration isn't just a business strategy; it's a philosophy that permeates every aspect of our operations. By keeping key processes in-house, we maintain an unparalleled level of control over quality, speed, and innovation, ensuring that we meet and exceed customer expectations at every turn.

State-of-the-Art Testing Equipment

From tension and compression testing machines to advanced 3D measuring systems, our in-house capabilities allow us to rigorously test each component for durability, accuracy, and reliability. This ensures that our products meet the highest industry standards and reduces the time for quality assurance.

Maximal Quality Control

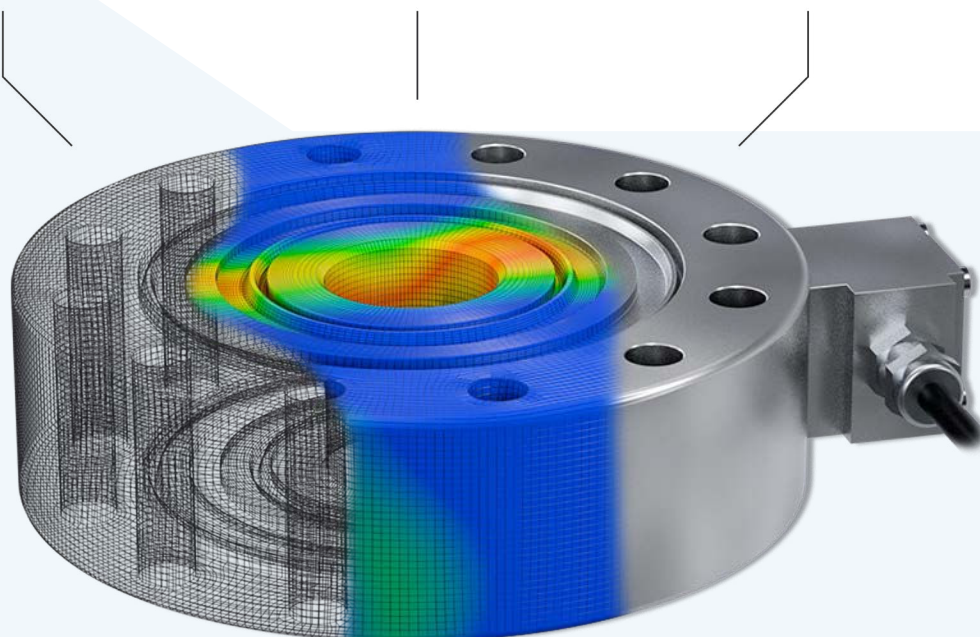
Vertical integration means that we oversee every step of the manufacturing process, from initial design to final assembly. This end-to-end control allows us to implement stringent quality checks at each stage, ensuring that every product that leaves our facility meets the exacting standards that Anyload is known for.



Design

Test

Manufacture



Engineering

Accelerated R&D

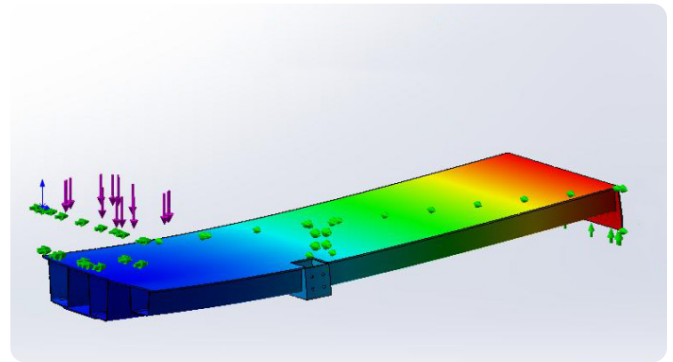
With extensive experience in designing weighing and measurement solutions for various industries and applications, our engineers can quickly iterate through design prototypes, conduct immediate testing, and make real-time adjustments.

Our agility sets us apart by drastically shortening the development cycle, allowing us to bring innovative solutions to market rapidly without cutting corners.



Finite Element Analysis

Our engineers can quickly iterate through design prototypes, conduct immediate testing, and make real-time adjustments. This agility drastically shortens the development cycle, allowing us to bring innovative solutions to market rapidly without cutting corners.



Quality Assurance

Testing Procedures

Our engineers can quickly iterate through design prototypes, conduct immediate testing, and make real-time adjustments. This includes designing custom test fixtures, configuring special parameters, and evaluating component options.

This agility drastically shortens the development cycle, allowing us to bring innovative solutions to market rapidly without cutting corners.

Third Party Validation

ANYLOAD is an ISO9001:2015 certified compliant manufacturer, with many of our products holding legal-for-trade and other quality, performance, and safety certifications.

However, we go beyond mere compliance. We have a track record of exceeding industry standards such as holding the world record in certified strain gauge load cell accuracy with an OIML C9 certification.



Precise Testing

A wide variety of testing is performed by our experienced metrology and quality control teams with our ever-expanding array of cutting edge equipment.

As part of our commitment to providing reliable and high quality products, we perform temperature compensation as well as 125-150% overload tests on each load cell. **We ensure that each load cell is tested and prepared to operate in all types of environments and applications.**



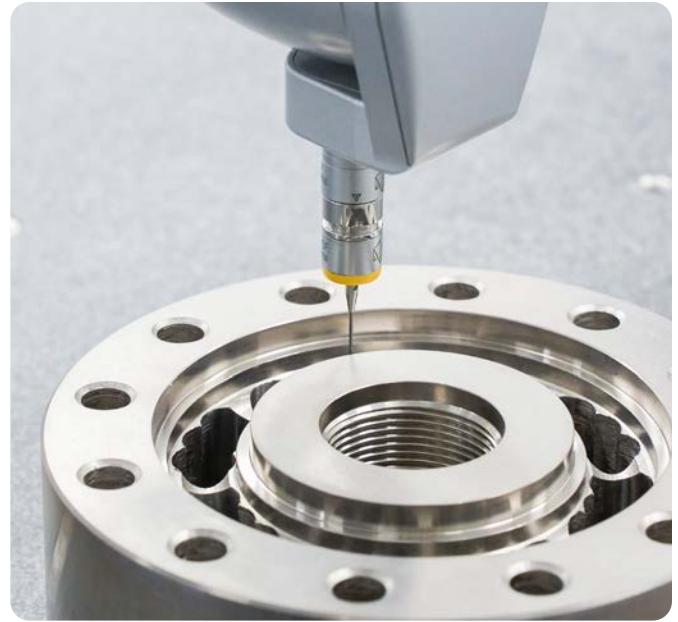
10t
Deadweight Test Machine



600t
Hydraulic Test Machine



Humidity
Test Machine



Coordinate Measuring Machine
CMM



Pressure Chamber
Test Machine

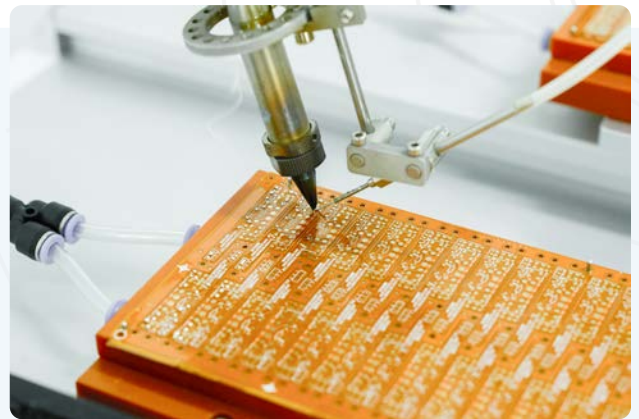


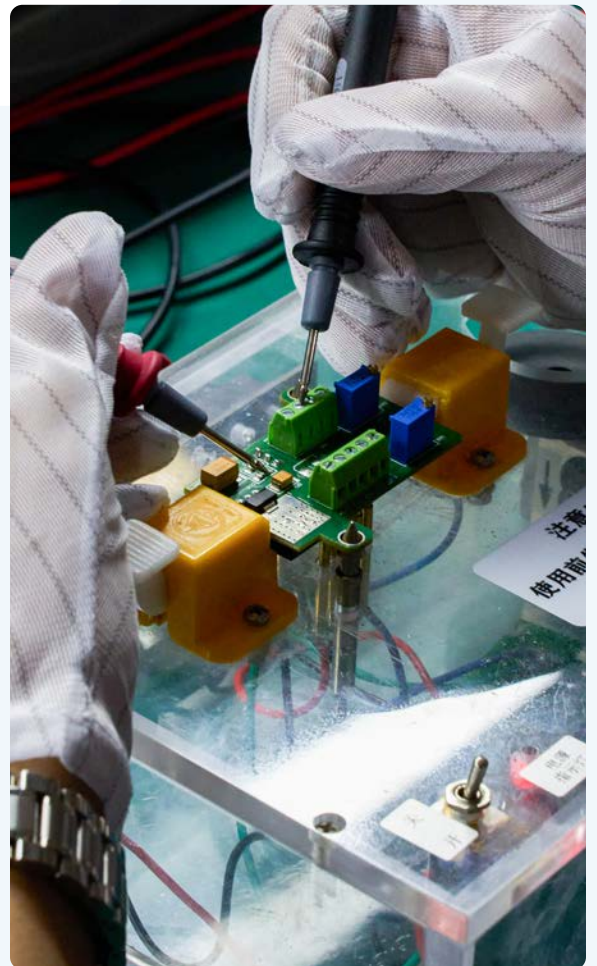
Automated TC Span
Test Machine

Advanced Manufacturing

A wide variety of testing is performed by our experienced metrology and quality control teams with our ever-expanding array of cutting edge equipment.

As part of our commitment to providing reliable and high quality products, we perform temperature compensation as well as 125-150% overload tests on each load cell. **We ensure that each load cell is tested and prepared to operate in all types of environments and applications.**





Product Range

Load Cells



Weigh Modules



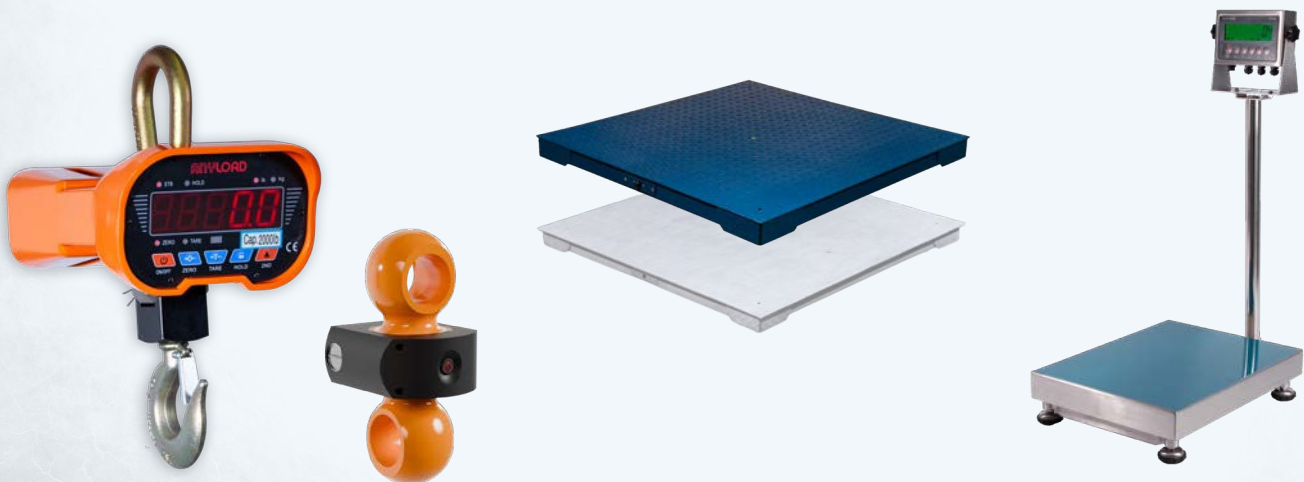
Force Measurement



Instrumentation

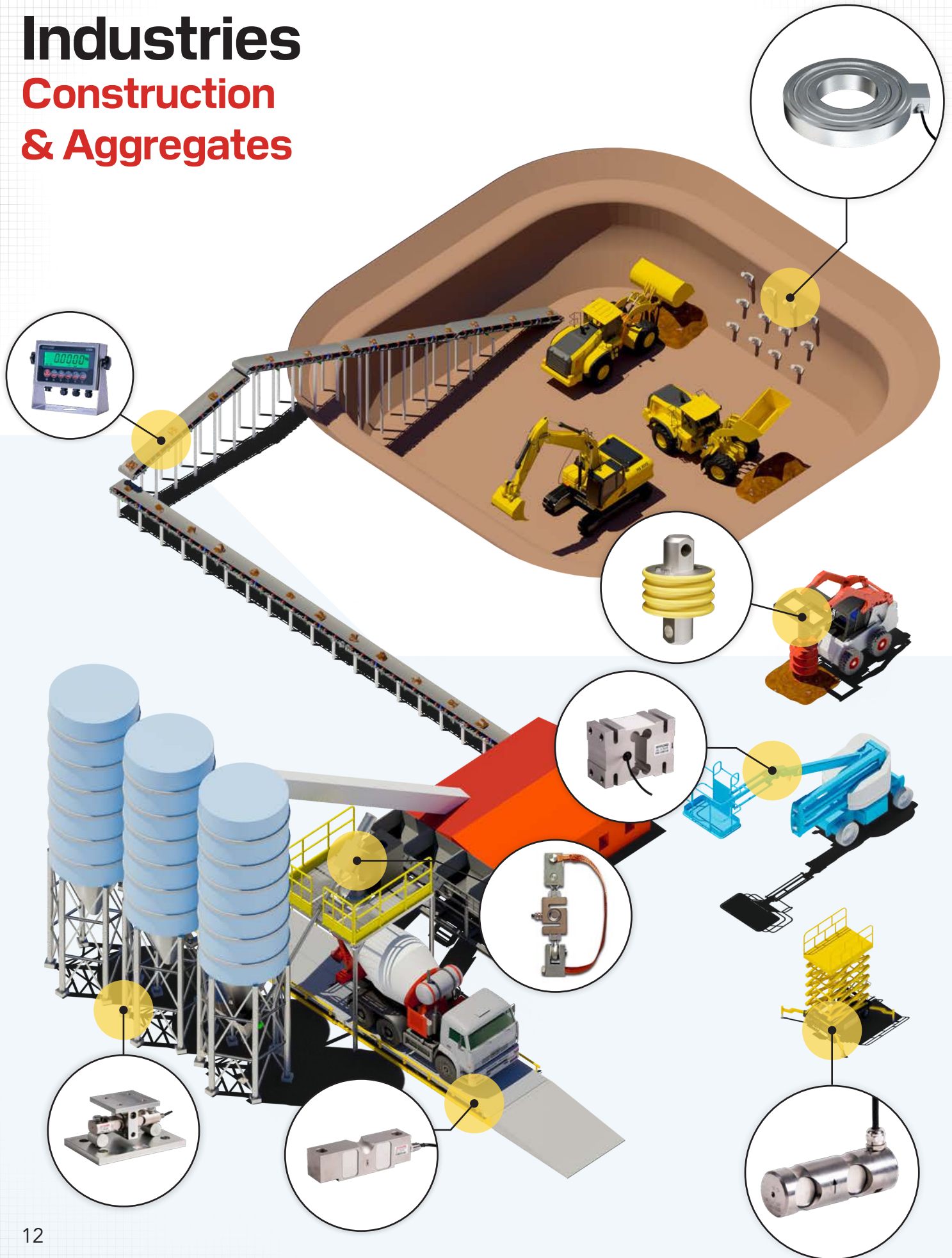


Scales

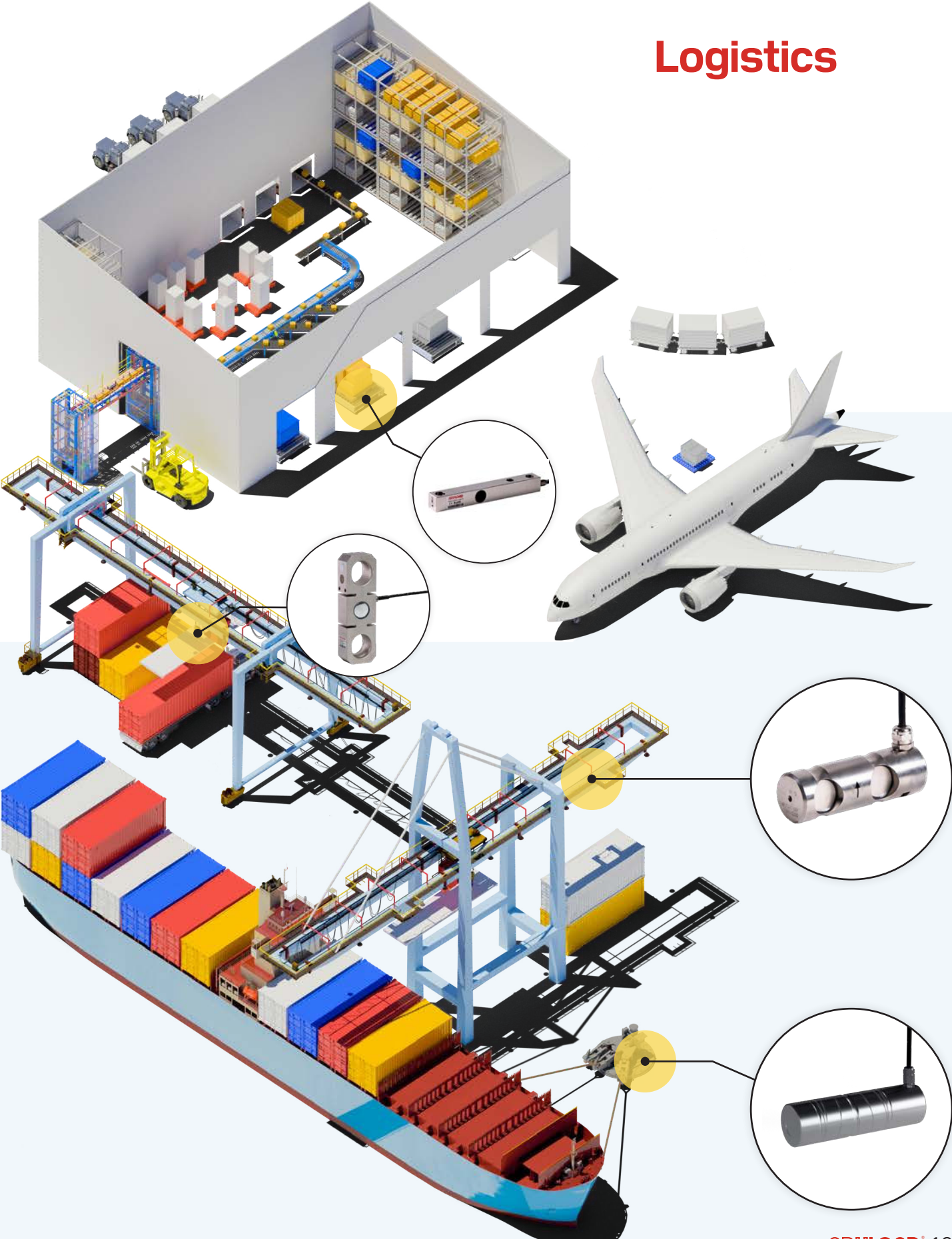


Industries

Construction & Aggregates

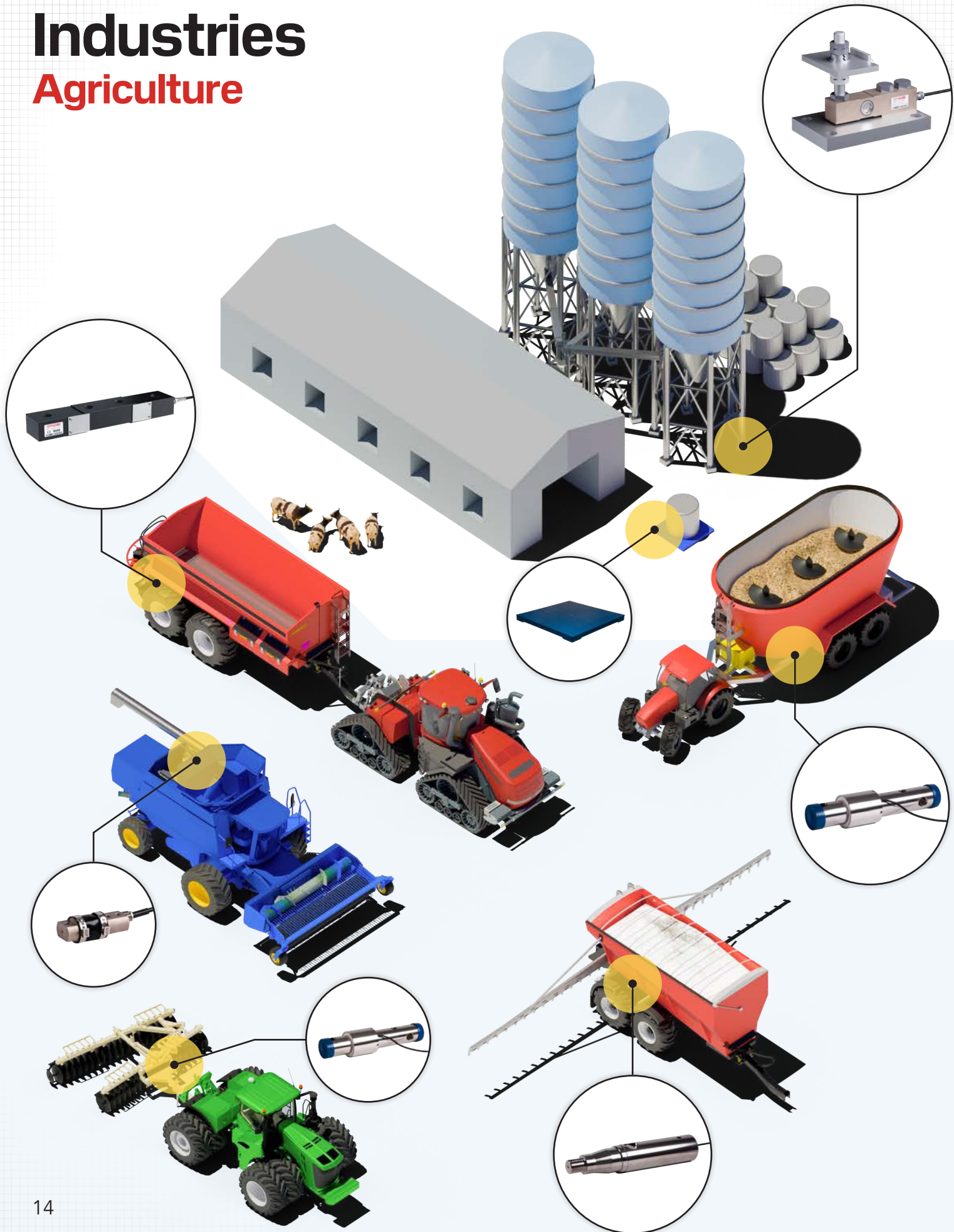


Logistics

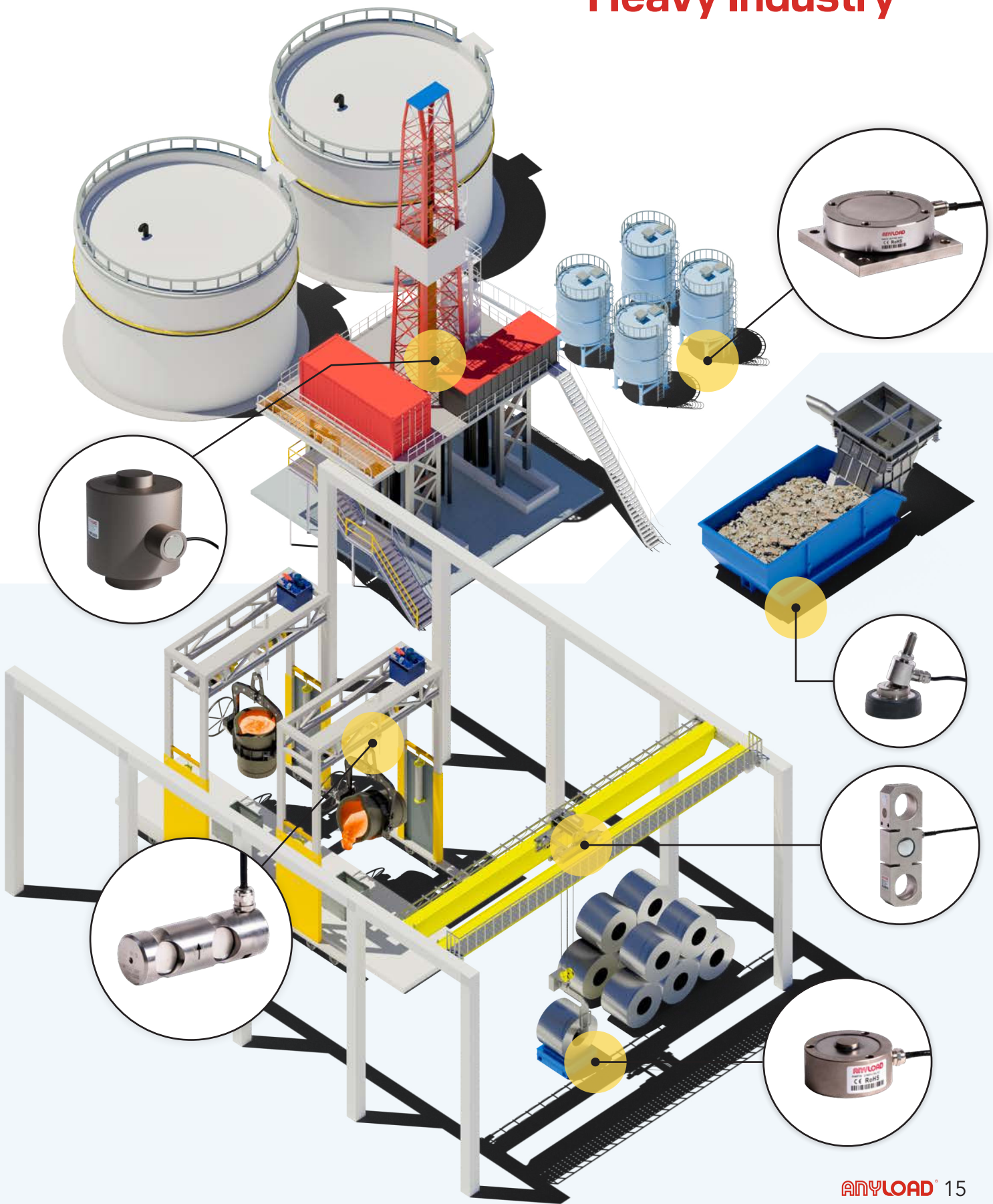


Industries

Agriculture

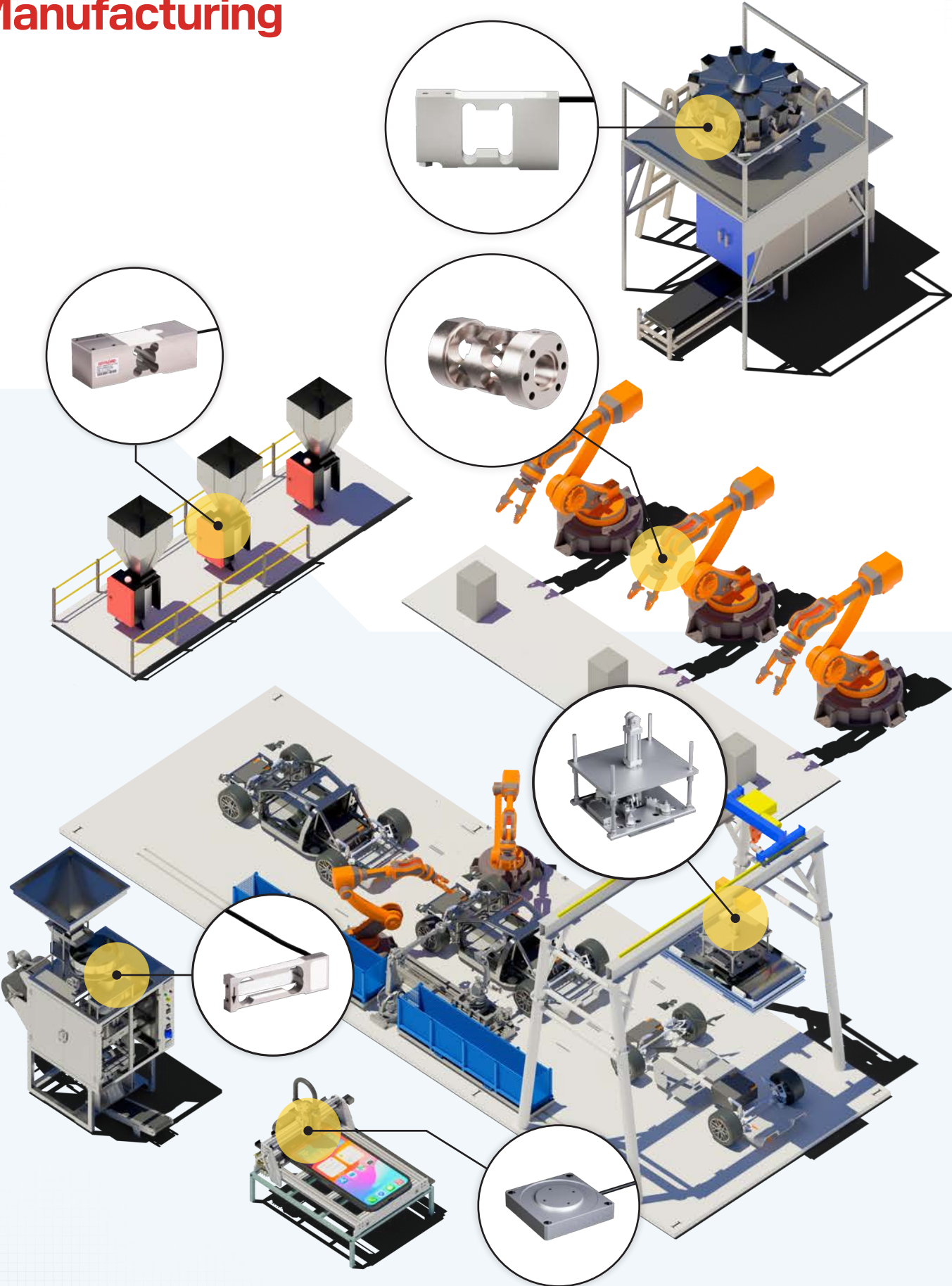


Heavy Industry

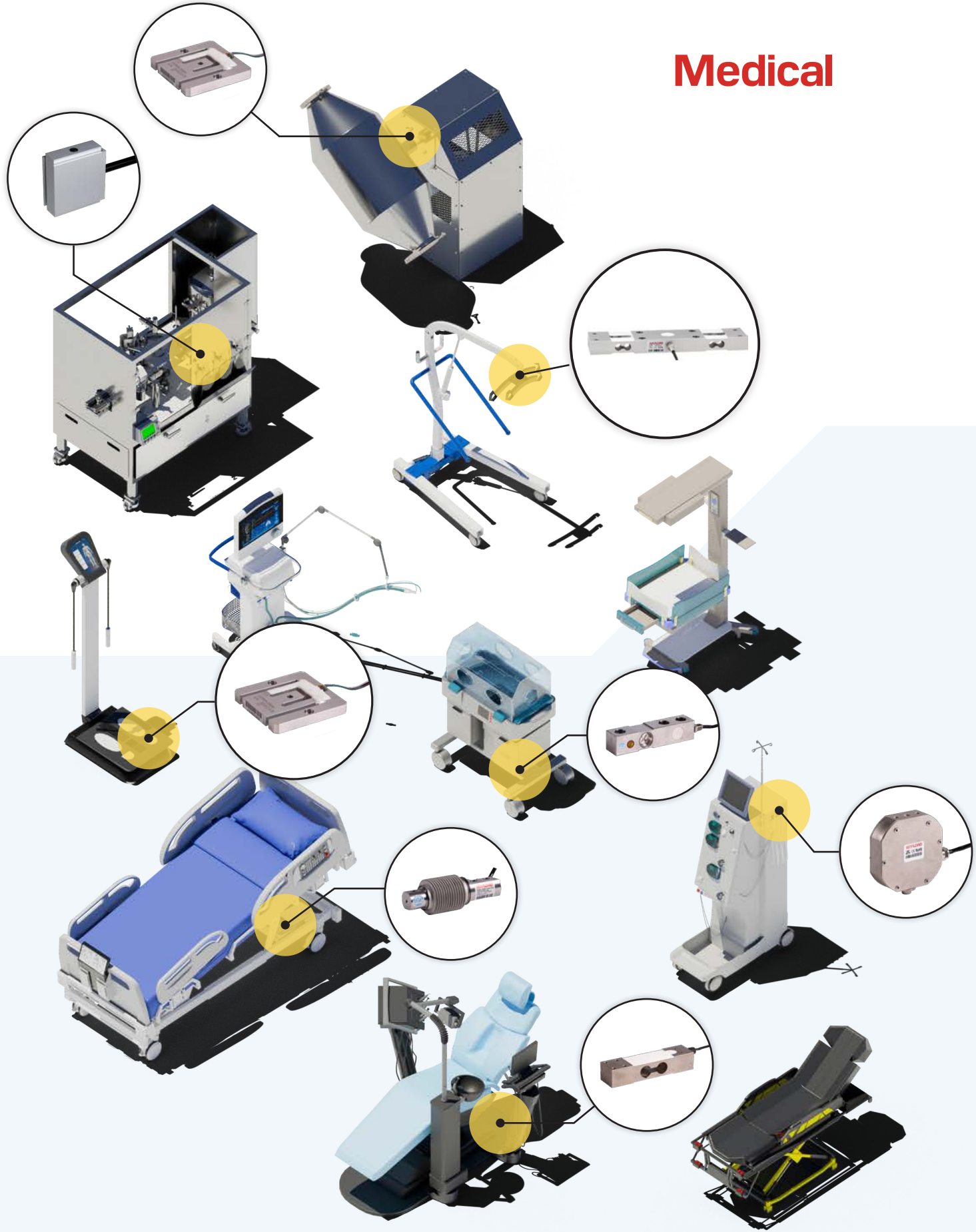


Industries

Manufacturing



Medical

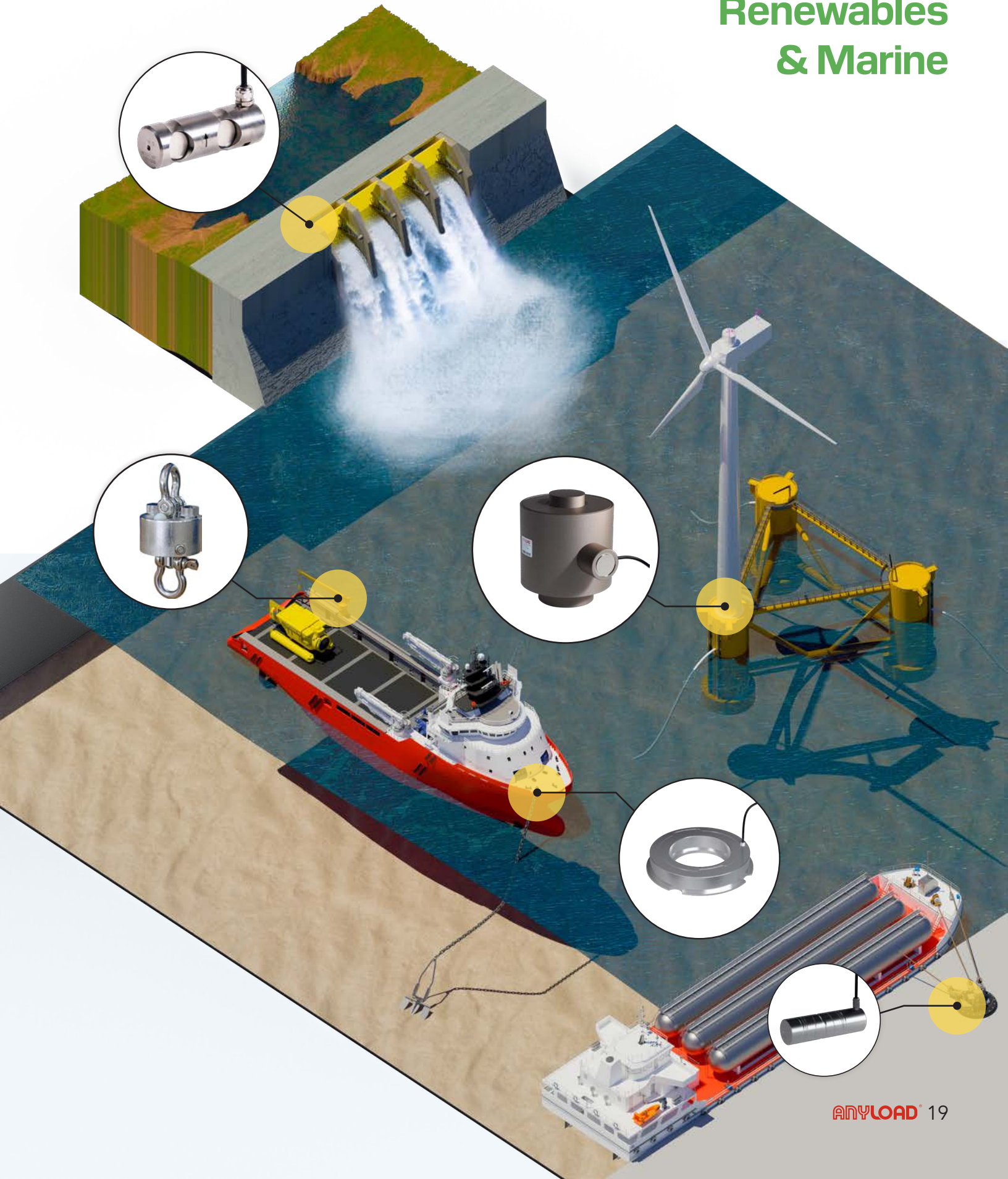


Industries

Automotive & Aerospace



Renewables & Marine



ANYLOAD[®]

CANADA & USA
1-855-269-5623
www.anyload.com