

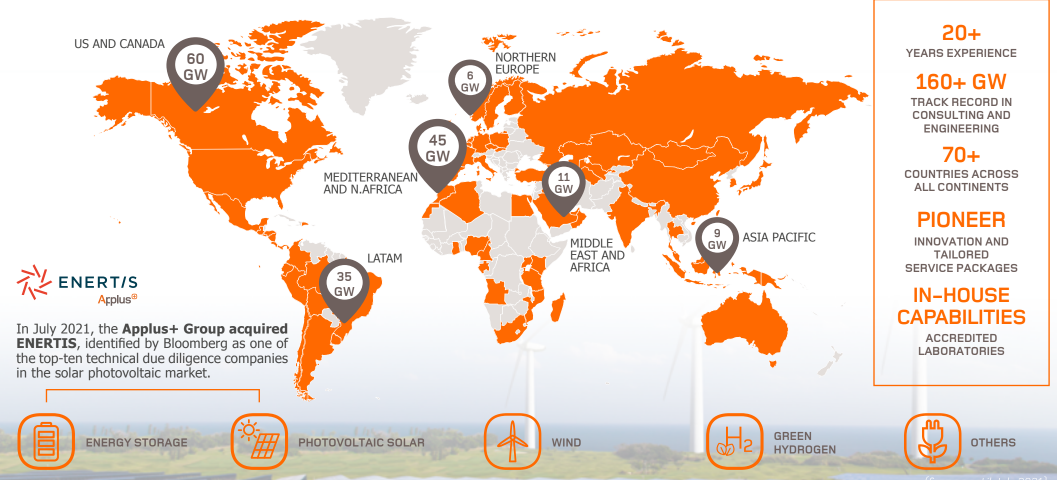
RENEWABLE ENERGIES PROJECTS WORLDWIDE



Applus+ PLAYS A KEY ROLE TO REDUCE ENVIRONMENTAL
IMPACTS BY SUPPORTING THE MAIN AND MOST
PROMISING GREEN TECHNOLOGIES SUCH AS SOLAR,
WIND, STORAGE AND GREEN HYDROGEN, AMONG OTHERS

Fernando Basabe, CEO of Applus+

With over 20 years in the renewable sector and more than 40 years of experience in the power market, Applus+ is positioned as a trusted partner globally and as one of the most recognised business groups in the TIC sector.



gures until July 2021





A TRUSTED GLOBAL PARTNER

RENEWABLE CLIENTS

TYPE OF CLIENTS



We serve 200+ clients in financial institutions and investment funds, providing **Technical Advisors**.

We work for the main global utilities and developers across the globe, providing **Owner's Engineering**.

We are very close to the main technology suppliers of wind and solar, such as manufacturing and field-service providers. We are committed to our clients' success, always focused on risk management and maximum profitability through asset integrity assessments.



Applus+ has increased significantly its capacity in technical advisory and consulting services, among others, with ENERTIS acquisition in 2021





A TRUSTED GLOBAL PARTNER

SERVICE PORTFOLIO

We provide best-in-class services to our clients, protecting their interests by mitigating risks at all project phases, from feasibility and development to construction and operations, covering all required specialties. This expertise includes consulting and engineering to asset-integrity services, providing solutions for quality control, inspection, testing, environmental, and health and safety.





Applus+ has increased significantly its capacity in technical advisory and consulting services, among others, with ENERTIS acquisition in 2021





Applus+ TECHNOLOGICAL SOLUTIONS AND DIGITAL TOOLS

BEST-IN-CLASS TECHNOLOGIES FOR A GREENER WORLD

Innovation at Applus+ is advancement with a purpose. Our engineers and technicians work closely with clients to devise new ways to make digital technologies and solutions work seamlessly.



200+ projects



+008

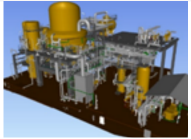
beople





DATA SCIENCE AND AI SOLUTIONS

- Risk analysis software: PHAWorks, exSILentia, and in-house developed risk-analysis software.
- Customised predictive models, dashboards, KPIs, geo-tagged data and visualisation reports.
- 3D and CAD design and modelling.
- Remote and virtual data-monitoring, analysis and reporting.



DIGITAL TWIN

- Virtual reality model using photogrammetry software capable of tracking the degradation of physical assets.
- Used to view scanned assets via a web browser.
- Custom-reporting that allows direct interfacing into a client's database.
- Allows the end-user to take informed decisions through the use of virtual models.



UAV-DRONE AERIAL INSPECTION

- UAV industrial inspection services at Applus+ are highly customised and scalable to meet our clients' specific demands.
- Drone asset inspections can provide critical inspection information in a fraction of the time and at a fraction of the cost of other remote-access methodologies, while removing most of the human risk factors.
- We develop in-house systems combining laser imaging detection and ranging (LiDAR) technology with drone-based inspections that produce high-resolution and interactive 3D models of assets.



REMOTE INSPECTION

- Flexible and cost effective alternative to conventional inspection methods.
- We are inventors of the CU24, a telescopic crane mounted with an HD camera, currently the quickest and safest tool for pipe rack inspections.
- Wide experience in remote inspection of all types of assets and facilities, from wind turbines to pipe racks, supporting structures, tanks or any hard-to- reach structure.



These actions have attracted external recognition: an above-average score of "AA" from MSCI ESG Ratings, an above-average "B" from the CDP, a strong rating of 72/100 from Gaïa and the inclusion of Applus+ within the FTSE4Good Index Series of Ibex.



