

BMU Evolution: Sky Climber prepares for global expansion

Constructing the next generation of BMU design

Evolution requires change. For Sky Climber's BMU and PI Division, that means combining new ideas with decades of experience. We are taking BMU design into its next generation with new leadership, fresh ideas, and designs truly customized for each application, supporting our clients for the life of every machine we deliver.

Where innovation begins: The Team

Over the last two years, we have continued to improve our Leadership Team in order to deliver the best value, top quality, and meet our demanding customer's schedule requirements. Every member of our team is critical to our commitment to innovate, design, deliver and service world-class BMUs.

Albert Fernandez de Castro is the newest member of that team. Joining us as Engineering Manager, Mr. Fernandez de Castro brings a focus on innovation with him, along with degreed technical experience and a deep understanding of real-world applications. He has successfully delivered more than 50 machines, leading a large team of installation/commissioning crews, project managers, and field engineers on some of the most iconic buildings in the UK. He brings strong international experience in dealing with consultants, safety officers and end users.



Team members like Mr. Fernandez de Castro will help Sky Climber deliver Building Maintenance Units that are easier to install, use and maintain, all while adhering to the highest safety standards in every corner of the world.

Combining innovation with Sky Climber's 65+ years of experience in delivering Permanent and Temporary Access solutions is a strategy that will drive the best solutions for the building maintenance industry well into the future.



Our Building Maintenance Unit (BMU) and Permanent Installation (PI) factory in Fuenlabrada, Spain is a state-of-the-art facility that produces world-class equipment used around the globe.

Innovation as a Strategy

As modern architecture evolves, so must construction and manufacturing. Sky Climber is meeting modern construction challenges with organizational changes and a renewed focus on client needs. We welcome Mr. Fernandez de Castro as an important part of our evolution and growth strategy to meet and exceed the changing demands of the BMU market.

Together with our trusted partners, clients, and team members, Sky Climber is leading the industry in the evolution of Building Maintenance Unit technology.

Sky Climber BMU and PI Division is part of the global Sky Climber group of companies and is backed by a worldwide commercial team and distribution network. Stay tuned to Sky Climber for more news as we add talented people and continue to grow.

global innovations in building maintenance since 1955



FARGO
San Francisco, CA



OWN TOWER SIGN SYSTEN Atlanta, Georgia



SKY CLIMBER ACCESS INNOVATIONS SINCE 1955



EIFFEL TOWER SYSTEM



SCHEL-DEZICHT BMU Antwerp, Belgium



TOWERS
BMU





WHALING WALLS Hawai'i, Florida and California, U.S.A.



NASA / BOEING TANK SYSTEM New Orleans, LA



ONE THOUSAND MUSEUM (facade) Miami, Florida



EMPIRE STATE BUILDING New York, New York



ITER
NUCLEAR
REACTOR
Provence, France



AL WASAYA TOWER BMU



SYDNEY
HARBOR
BRIDGE
Sydney, Australia