Traditionally, building restoration has been little more than a long punch-list. Sto®, a longtime leader in innovative solutions for the restoration of building facades, now offers the most comprehensive, most holistic solution on the market: The A.R.T. of reStore™, offering a source for materials and services to address all your maintenance and restoration requirements.
A history of turning inspiration into reality.

Inspiration favors the open mind. With Sto, your creative exploration can take you anywhere. Our proven products give you unmatched freedom and the ability to achieve your vision in any color, any form, any texture, any material.

Now, with The A.R.T. of reStore, Sto provides a comprehensive solution that focuses on maintenance, repair, and energy improvements that safeguard the long term value of your investment. Whether it requires simple maintenance, or a complete facade restoration, Sto helps you update and repair your building’s exterior with any aesthetic that you desire. Follow your inspiration, and Sto will provide everything your building design needs: products, support, services and surfaces.

Creativity Begins. Sto Finishes.®

Sto Studio
Enhancing value with color.

Sto Studio is a unique service, geared to assist in your architectural design process and ensure the built environment attains maximum potential.

We collaborate to create a complete facade concept, including color and material options, for your building. We generate a series of color renderings that will help you determine the most appealing aesthetic option: a valuable insight into your finished construction project.

To submit your project visit: www.stocorp.com/sto-studio-us/
At Sto®, there’s an art to it.

For us, the process begins with the visuals and ideas that inspire you. You pick the aesthetic — the character, color and form for your building — and we’ll provide the products that realize your design vision. We can turn your creative inspiration into a beautiful, sustainable, fully engineered cladding system.

The promise? Total design freedom in color, texture, finish and materials. The key to unlocking your restoration project’s full potential is the idea that anything is possible. Get inspired @ www.stocorp.com/the-art-of-restore
Don’t Ignore it. ReStore it.

Whatever condition your building exterior is in, reStore has a solution to help you regain the value of your investment and meet new environmental regulations. The four levels of reStore cover everything from simple maintenance to remove dirt and mildew to a complete facade restoration with all the products and support you need.

With Sto’s comprehensive Repair Guide, 30 of the most common problems affecting EIFS, stucco, concrete and masonry are addressed with step-by-step illustrated solutions.

Request a digital or physical copy of Sto’s Repair Guide, the only one of its kind in the industry, using the QR code or visiting www.stocorp.com/restore-guide

The Four Levels of reStore

1. Clean & Recoat
   - A basic program to remove dirt, mold and mildew, while refreshing or updating the color of the facade.

2. Repair & Refinish
   - A program to repair minor damage to EIFS or stucco facades before it becomes a major problem.

3. Overclad
   - A cost-effective program to correct moisture intrusion problems and improve the energy efficiency and aesthetic appeal of the facade.

4. Remove & Reclad
   - For extensive renovations, it often is most efficient to start over with a new cladding.
Transform the Performance of your Building.
Adaptability is the Key to Resiliency.

As governments employ climate protection strategies, deep energy retrofits of existing buildings will be at the very top of the priority list. Existing buildings account for up to 75% of a major city’s carbon dioxide emissions. Sto’s fully engineered systems provide an airtight envelope with continuous insulation, the only way to achieve Net-Zero and Net-Positive buildings.

Former Ocean Village Receives Transformative Overclad

Ocean Village housing development on the east coast of New York was a series of old, dilapidated buildings. Originally concrete construction without insulation, the development was unsightly and inefficient. After a reStore Level 3 overclad using StoTherm® ci Lotusan®, the newly named Arverne View is now energy efficient and visually stunning. The community now boasts lower carbon emissions and higher occupancy rates.

Learn more @ www.stocorp.com/the-art-of-restore/casestudies
Three unique coatings inspired by nature.

Sto offers three high performance coatings that employ iQ Technology™: StoColor® Dryonic®, StoColor® Lotusan® and StoColor® Climasan®. The functionality behind each of these coatings is inspired by nature and designed to address the true needs of a building, not just the standards. Because these coatings deliver improved function through optimized product attributes, property owners will realize greater durability and lower lifecycle costs.

**StoColor® Dryonic®**

Microorganisms can settle when the facade is wet, for example from rain, dew or fog. StoColor® Dryonic® helps prevent these organisms from settling. The microstructure of the coating that is the basis of the patented Dryonic® Technology ensures that dew or rainwater drains off in record time so that the facade can dry as quickly as possible. Algae and fungi do not stand a chance, even in damp climates.

**StoColor® Lotusan®**

Equipped with the unique self-cleaning properties of the Lotus-Effect® Technology, StoColor® Lotusan® keeps facades clean and protects them from algae and fungi in a sustainable way. The microtextured and super-hydrophobic surface maintains an extremely small contact area for dirt and water. The dirt particles, which are loosely adhered to the surface, are simply carried away by the rain.

**StoColor® Climasan®**

StoColor® Climasan® is an innovative interior flat wall and ceiling coating which, when exposed to a light source, will neutralize odors from the air. StoColor® Climasan® contains Visible Light Catalytics (VLC) that continuously degrade odor-causing organic compounds and pollutants resulting in pure, fresh indoor air.