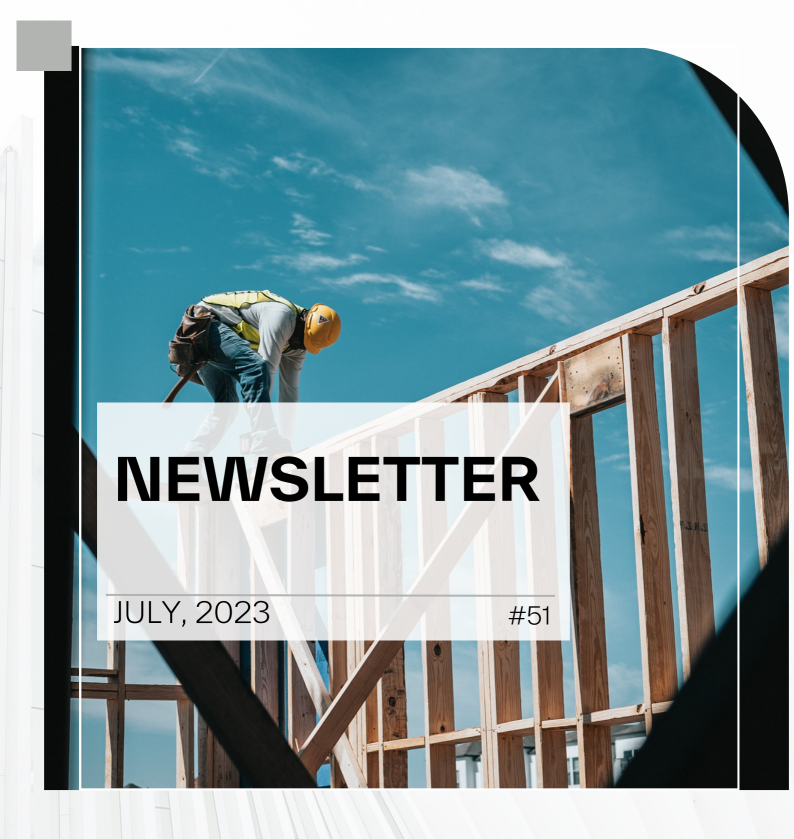
SCAS



Restoring the Past: Honoring Architectural Legacies

Restoring the Past: Honoring Architectural Legacies

Welcome to our July Newsletter dedicated to the preservation of our architectural heritage. In this edition, we embark on a journey through time, exploring remarkable historic buildings from around the world. Join us as we delve into the stories behind these architectural gems, highlight the importance of preserving our heritage, and showcase the efforts undertaken to restore and protect these treasures for future generations.



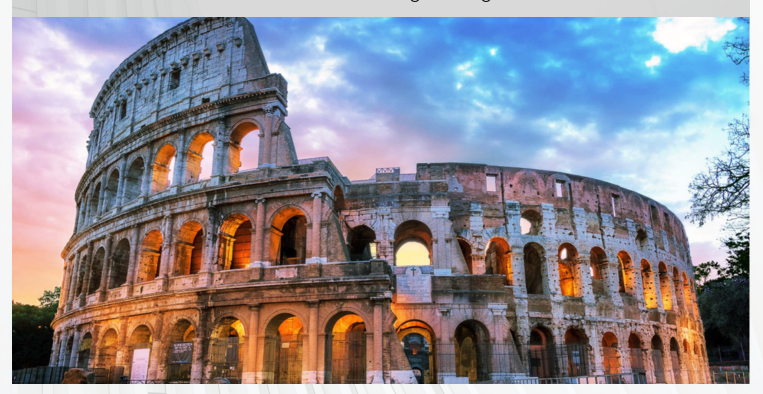


THE TAJ MAHAL

The Taj Mahal in Agra, India, stands as a testament to the architectural prowess of the Mughal dynasty. This magnificent mausoleum, built in the 17th century, showcases intricate marble inlays, delicate carvings, and meticulous gardens. Ongoing preservation efforts include regular cleaning and restoration of the marble, as well as initiatives to reduce pollution in the surrounding area.

THE COLOSSEUM

The Colosseum, an iconic symbol of ancient Rome, continues to captivate visitors with its grandeur and historical significance. This massive amphitheater, constructed in the 1st century AD, requires careful preservation due to its age and exposure to natural elements. Conservation efforts involve stabilizing the structure, repairing eroded stones, and managing visitor access to mitigate wear and tear. By safeguarding the Colosseum, we preserve a remarkable testament to ancient Roman engineering and culture.





THE NOTRE-DAME

Notre-Dame Cathedral, a beloved landmark in Paris, suffered a devastating fire in 2019. The restoration process entails a meticulous approach, combining traditional craftsmanship with modern techniques. Skilled artisans are meticulously reconstructing the damaged sections, while experts use cutting-edge technology to analyze and assess the structural integrity of the building. The restoration of Notre-Dame Cathedral not only aims to revive its architectural splendor but also represents the resilience and unity of the Parisian community.

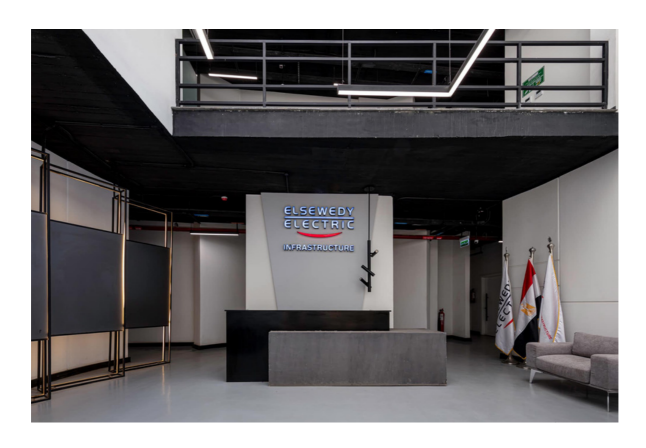
THE ANGKOR

The Temples of Angkor in Cambodia are a testament to the grandeur of the Khmer Empire. These magnificent structures, including Angkor Wat and Bayon Temple, require constant preservation efforts due to weathering and vegetation encroachment. Conservation projects involve careful cleaning, structural stabilization, and site management to protect these ancient



COMPLETED PROJECTS

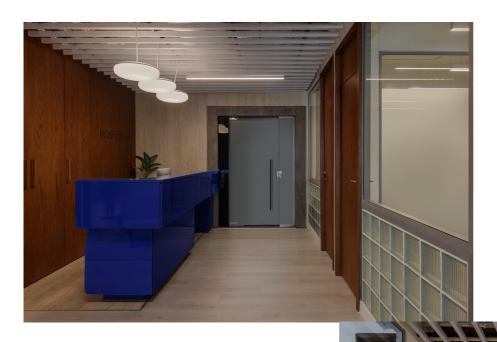
EL SEWEDY INFRASTRUCTURE

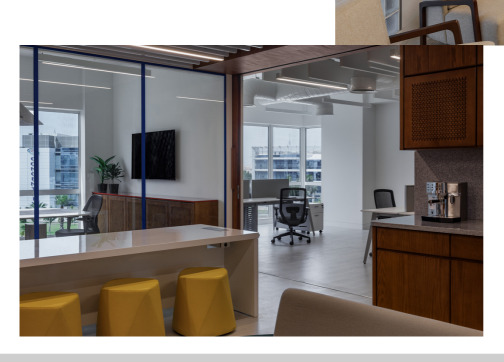




COMPLETED PROJECTS

INTERTECHNO HQ





Ramy Ibrahim Project Manager Monzer Attaya Project Manager Saleh Ibrahim Saleh Lead Procurement Engineer Mina Makin Lead QC Engineer Senior Electrical Procurement Engineer Aly Hamdy Senior Electrical Site Engineer Ramy Nady Saeed Hossam Mohamed Farouk Senior Site Engineer Mohmed Nagdy AbdElgaied Mechanical Site Engineer Electrical Site Engineer David Wadie Metry Youhana Tawfik Electrical Site Engineer Marina Maged Ghaly Technical Office Engineer Mirna Samy **Technical Office Engineer Mohamed Yasser HSE Officer HSE Officer** Mahdy Ali **HSE Officer** Ayman Mohamed **HSE Officer** Mohamed Abdel Elmuti Michael Adel Garas Supervisor Osama Abdelmawgoud MEP Supervisor

NEW COMERS