



NEWSLETTER

JANUARY, 2024

#57

LEED:

**Redefining Construction Through
Sustainability**



Key Principles of LEED Certified Projects:

Energy Efficiency:

LEED-certified buildings prioritize energy conservation through efficient heating, cooling, lighting systems, and renewable energy sources like solar panels or wind turbines.



Key Principles of LEED Certified Projects:

Water Conservation:

These projects implement water-saving technologies such as low-flow fixtures, rainwater harvesting, and efficient irrigation systems to reduce water consumption.



Key Principles of LEED Certified Projects:

Materials and Resources:

Materials and Resources:

Emphasizing sustainable materials, LEED-certified projects utilize recycled, locally sourced, and environmentally friendly materials to minimize environmental impact and promote resource conservation.



Key Principles of LEED Certified Projects:

Indoor Environmental Quality:

Focus on creating healthy indoor environments by improving air quality, maximizing natural light, and optimizing ventilation systems.



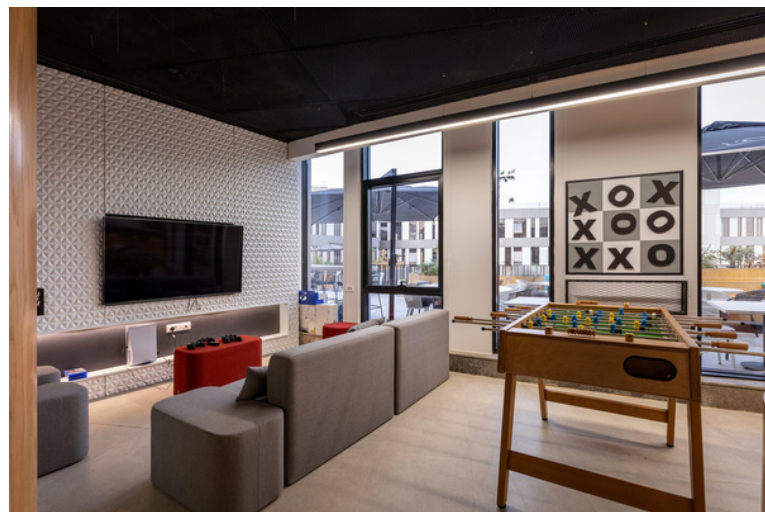
Benefits of LEED Certification:

Environmental Impact:



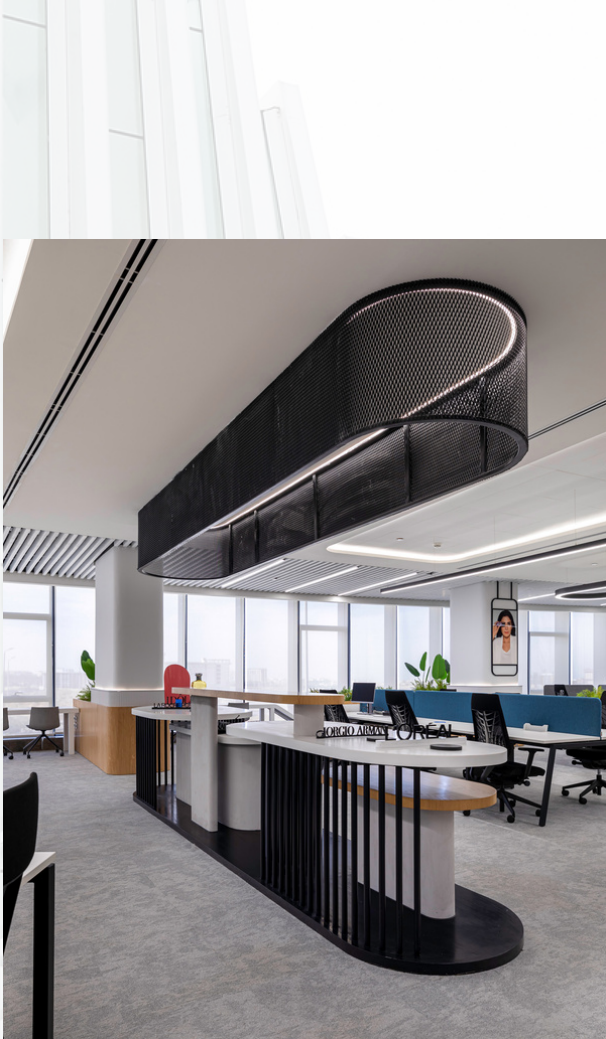
Benefits of LEED Certification:

Cost Savings:



Benefits of LEED Certification:

Health and Well-being:





Dalia Fekry	Lead Procurement & Coordination Eng.
Ayman Gamil	Principal MEP Engineer
Nourhan Farahat	Senior Tendering Engineer
Islam El Wakeel	Quantity Survey Engineer
Amaal Khaled	Technical Office Eng.
Sandra Anton	Technical Office Eng.
Hassan Mahdy	Planning Engineer
Mohamed Tarek	Procurement Engineer
Nardine Bert	Projects Coordinator
Ahmed Abdallah	MEP Site Engineer
Ibrahim Yehia	Senior Site Engineer
Sayed Metwally	Site Engineer
Mostafa Ismail	Site Engineer
Jackleen Magdy	Receptionist
Mohamed Alaa	Security

NEW COMERS