



Efficiency, The Path to Excellence

2024



ABOUT US

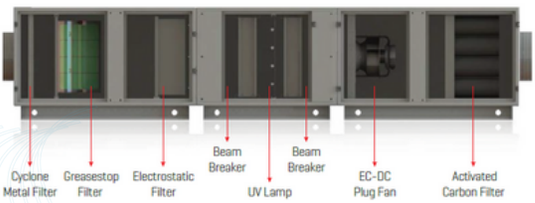
- **SANA**, with a rich history spanning over 12 years, is a trusted leader in promoting sustainability and operational excellence.
- We offer a wide range of **environmental engineering services** by applying projects based on LEED standards.

AIR QUALITY SOLUTIONS

ECOLOGY UNIT

It is a cleaning system built to handle the following:

- Air full of mist/smoke from machining operations
- Grease from cooking
- Smoke from welding
- Mist& Fumes



WHY CHOOSE US

OUR ECOLOGY UNITS ARE:

- Agency-listed
- Allow for street-level exhaust.
- Provide relief from exhausted cooking odors.
- Durable cell design for long-term performance and reliability

USGBC & NADCA MEMBER COMPANY

(SILVER LEVEL)



- We are a member in **The U.S Green Building Council**: The global leader in green building community representing international environmental standards
- A member in **The National Air Duct Cleaners Association**: The world-wide credential related to HVAC system hygiene standards.

OUR COMMITMENT TO A GREENER TOMORROW

OUR ENVIRONMENTAL SERVICES

SANA as **US. Green Building Council (USGBC)** member offer services which guarantee a comfortable environment through ensuring optimal indoor air quality (IAQ)

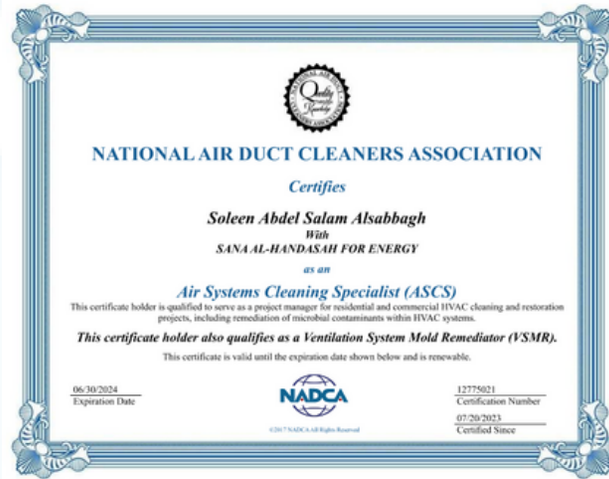
- **Supply & Install Ecology Units**
- **Car parking design calc. for CFD simulation**
- **Supply & Install ventilation fans**
- **Air Duct Cleaning Services**



As part of our commitment to **Saudi Vision 2030**, we strive to support the nation's goals for a more diverse and sustainable economy.



Our **NADCA & NEBB** certified experts are dedicated to ensure sustainability and green environment in your facility, while our ISO 9001: 2015 certification ensures the highest standards of quality and excellence.



CONTACT US

Ready to enhance your facility's efficiency? Contact SANA today for any environmental services. Let us be your partners in achieving a more sustainable, cost-effective, and comfortable environment.

 environmental@sanaengineering.us

 +966 59 520 8743

 Uthman Ibn Affan Rd, Al Falah, Riyadh 13314, Saudi Arabia

 www.saudisana.com

